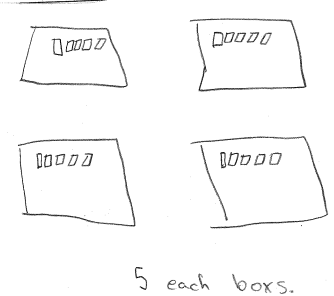
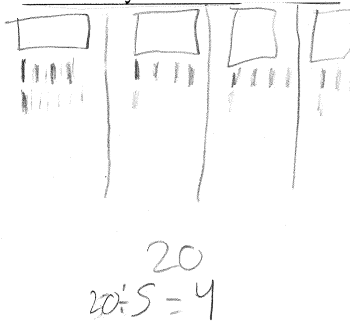
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



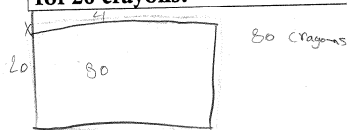
W1

Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



## 

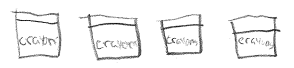
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



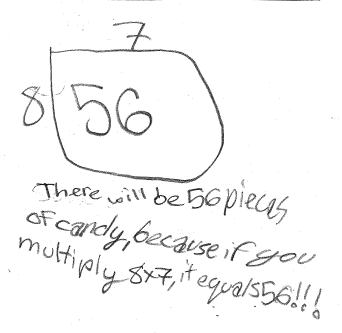
W1

Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?

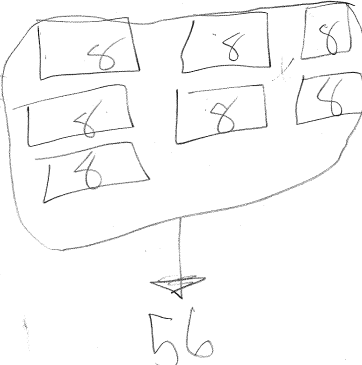
111111110



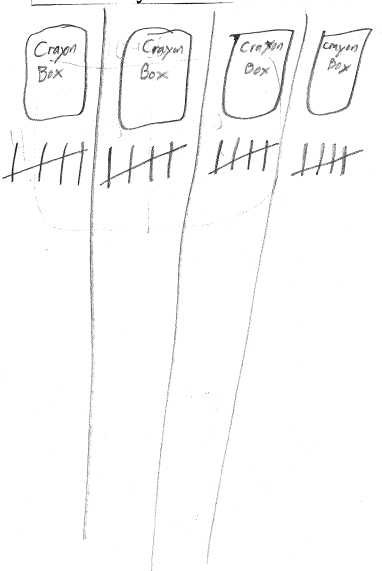
Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



W2
Susie wants to give her 7
friends 8 pieces of candy each.
How many pieces of candy
will she need to buy?



Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?

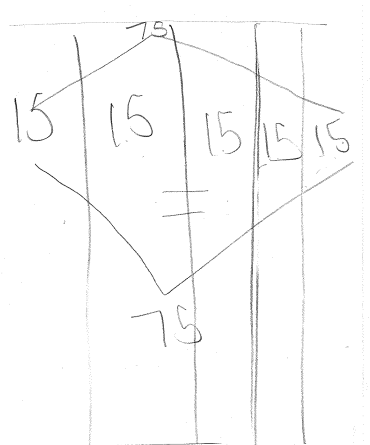


WZ

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?

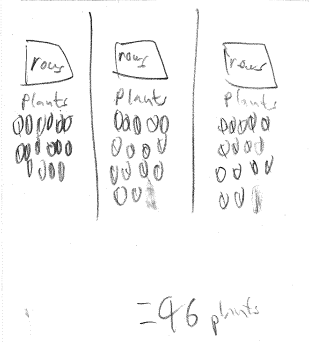
8 56

Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?



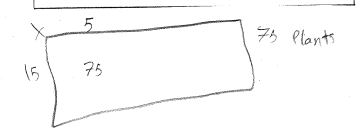
W3

Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?



W3

Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?



W3

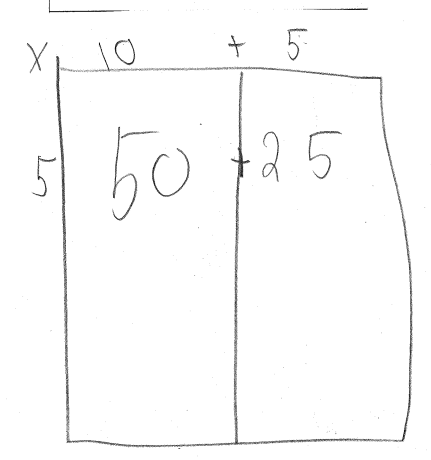
Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?

3 195-2 195-2 585-1 241=3

3 plants because when you double 15 by 5 = 31

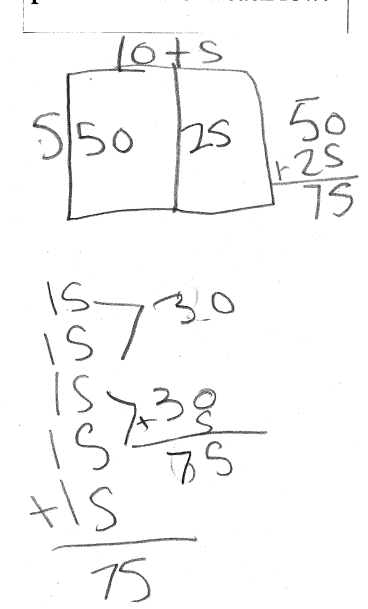


Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?



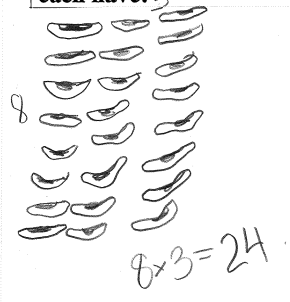
51/15-7575555

W3
Polly's mom has planted 15
plants in 5 rows. How many
plants are there in each row?

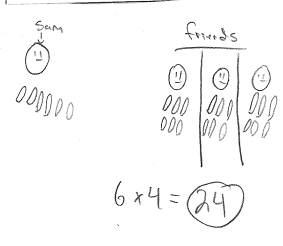


Sam's dad bought 24 hotdogs for Sam and his 3 friends.

How many hot dogs can they each have? 3



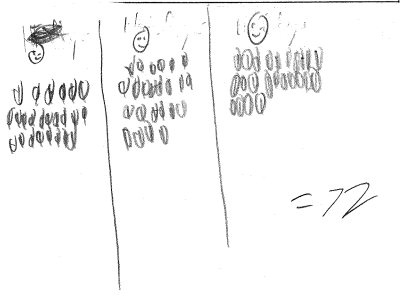
W4
Sam's dad bought 24 hotdogs
for Sam and his 3 friends.
How many hot dogs can they
each have?



W4

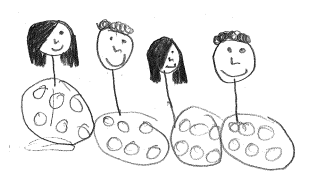
Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?

8 hat dogs per friend W4
Sam's dad bought 24 hotdogs
for Sam and his 3 friends.
How many hot dogs can they
each have?

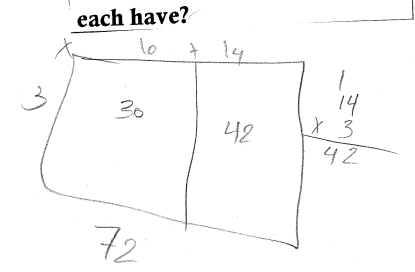


Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?

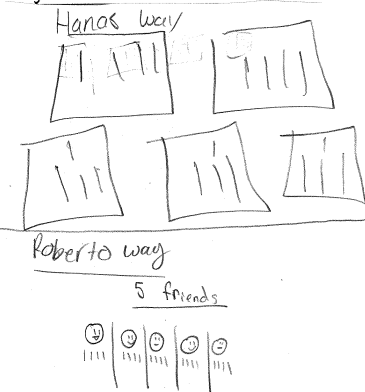
Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?



Sam's dad bought 24 hotdogs for Sam and his 3 friends.
How many hot dogs can they

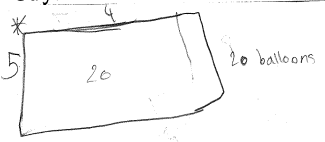


W5
Debbie wants to give her 5
friends 4 balloons each.
How many balloons must she buy?



W5

Debbie wants to give her 5 friends 4 balloons each. How many balloons must she buy?



W5
Debbie wants to give her 5
friends 4 balloons each.
How many balloons must she
buy?

96-98 99 98 98 = 20

W5
Debbie wants to give her 5
friends 4 balloons each.
How many balloons must she

11111 21111 31111 41111 51111 (20) because 4X5=20

buy?

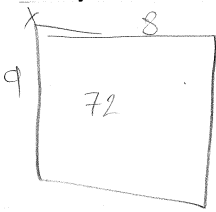
Debbie wants to give her 5 friends 4 balloons each. How many balloons must she buy?

4 20

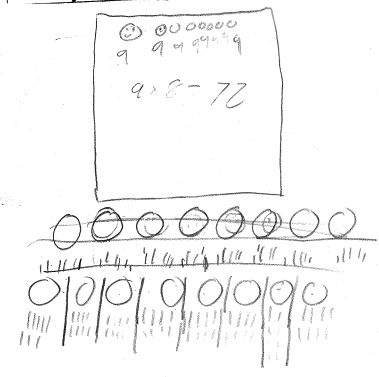
There will be 20, because when you multiply 5x4, if equals 20 ballons.

## W6.

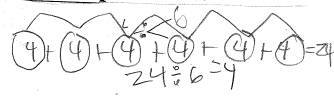
Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?



W6
Manson wants to give his 8
friends 9 baseball cards each.
How many baseball cards must
he buy?



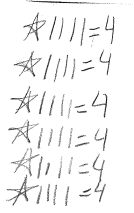
Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

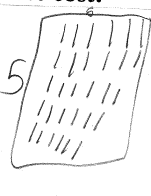


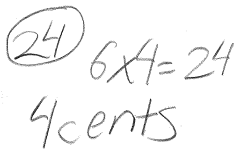


W7

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

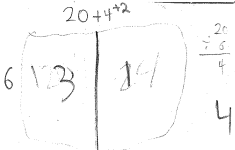






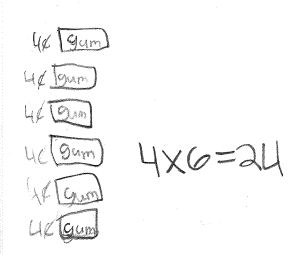
WZ

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?



**W7** 

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?



W7
Sarah buys 6 pieces of bubble
gum for 24 cents. How much
does each piece cost?

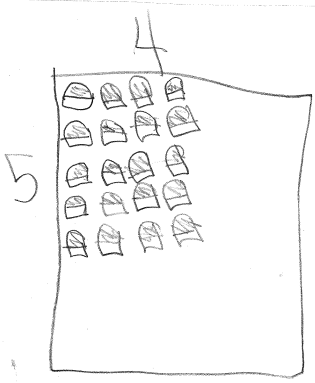
|--|--|--|--|

-W7

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

\$324 × 6 \$324 29 \$3.24 W8
Caitlin buys 5 pies for \$20
each. How much does one pie
cost?

1111 21111 41111 51111 4\$ is howmuch one Pie cost because 20-4=5 and 5x4=20 W8
Caitlin buys 5 pies for \$20
each. How much does one pie
cost?



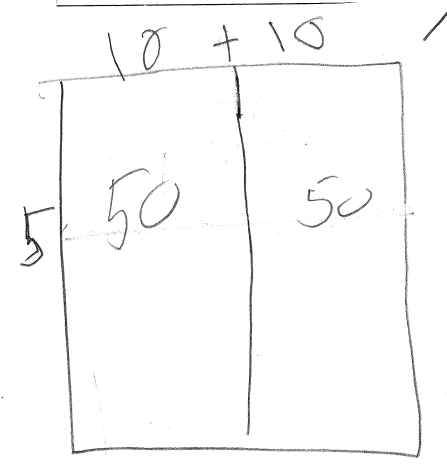
**W**3

Caitlin buys 5 pies for \$20 each. How much does one pie cost?

\$4 each one

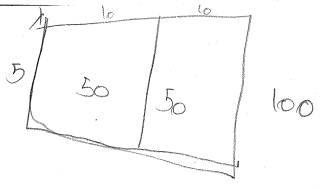


Caitlin buys 5 pies for \$20 each. How much does one pie cost?

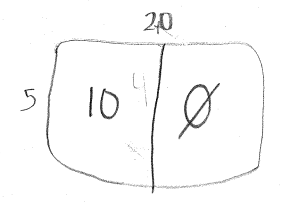


5x20=100

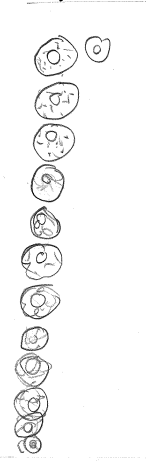
Caitlin buys 5 pies for \$20 each. How much does one pie cost?



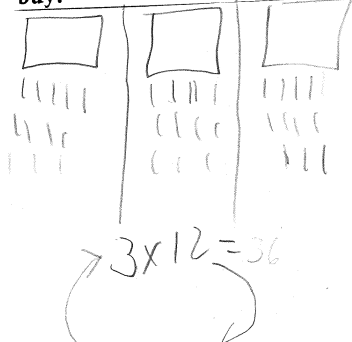
Caitlin buys 5 pies for \$20 each. How much does one pie cost?



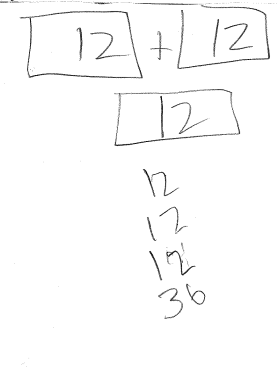
W9
Daniel buys 3 dozen donuts.
How many donuts does he buy?



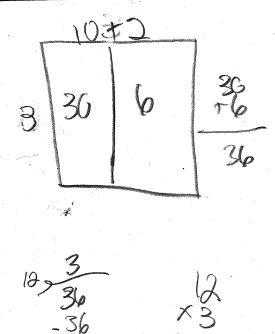
W9
Daniel buys 3 dozen donuts.
How many donuts does he buy?



W9
Daniel buys 3 dozen donuts.
How many donuts does he buy?



W9
Daniel buys 3 dozen donuts.
How many donuts does he buy?



Daniel buys 3 dozen donuts. How many donuts does he buy?

3 N 2 36

W

Daniel buys 3 dozen donuts. How many donuts does he buy?

36 donats because ones dozen equal 12. Then I multiplied 12x3 and

We

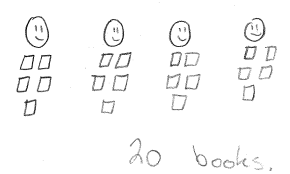
Daniel buys 3 dozen donuts. How many donuts does he buy?

36 donuts

3 dozens=36

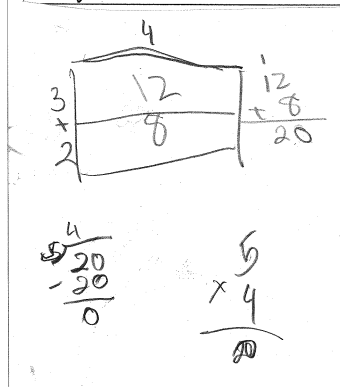
## W10 David wants to give his 4 friends 5 books each. How

many books will he need?



### W10

David wants to give his 4 friends 5 books each. How many books will he need?



## W10

David wants to give his 4 friends 5 books each. How many books will he need?

2+++
3+++
4+++
20 books because 4 x5=
20 9nd 20-5=4

## W10

David wants to give his 4 friends 5 books each. How many books will he need?

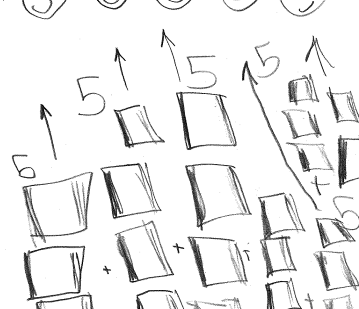






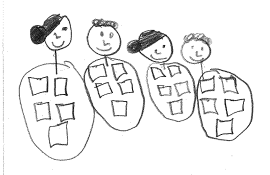








David wants to give his 4 friends 5 books each. How many books will he need?



4 x5 = 20

W 1-9

David wants to give his 4 friends 5 books each. How many books will he need?



26 books, because when you multiply 4x5, it equals 20 books.



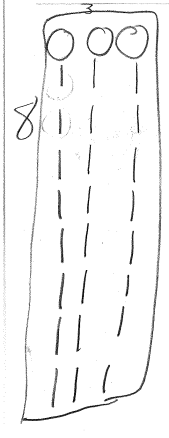
David wants to give his 4 friends 5 books each. How many books will he need?

W10
David wants to give his 4
friends 5 books each. How
many books will he need?

W11 Emily wants to give her 12 friends 5 Babe Puths each. How many Babe Puths will she need?

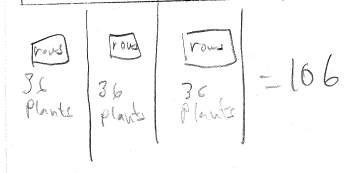
5/50/10/20

D 60 -60 60 W11 Ally wants to give her 3 friends 8 pencils each.
How many pencils should She buy?

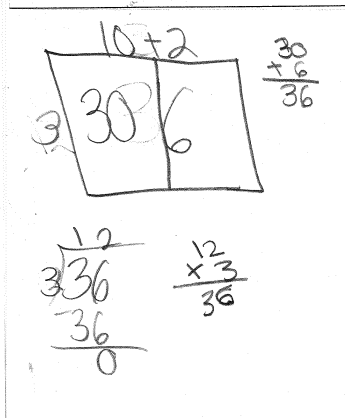


24 pencils

## W12 Mardi plants 36 plants in 3 rows. How many plants in each row?



## W12 Mardi plants 36 plants in 3 rows. How many plants in each row?

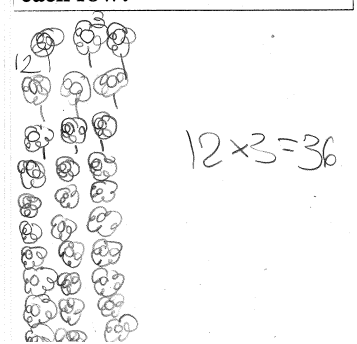


## W12

Mardi plants 36 plants in 3 rows. How many plants in each row?

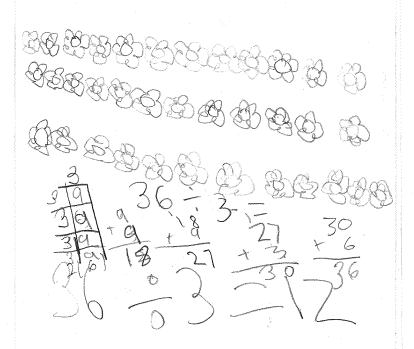
2+44+4411 3+44+4411 12)in each now because 12×3=36 it is like 36-3=(12)

### W12





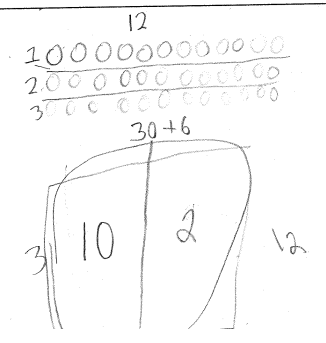
Mardi plants 36 plants in 3 rows. How many plants in each row?



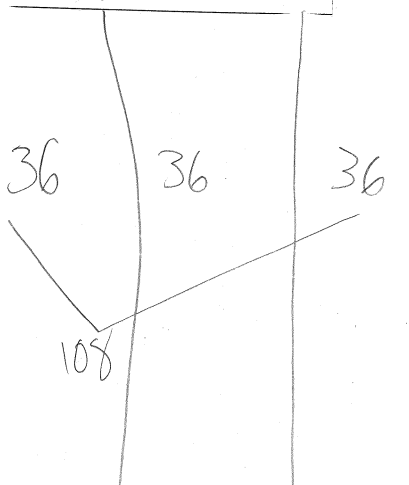
Mardi plants 36 plants in 3 rows. How many plants in each row?

12 plants

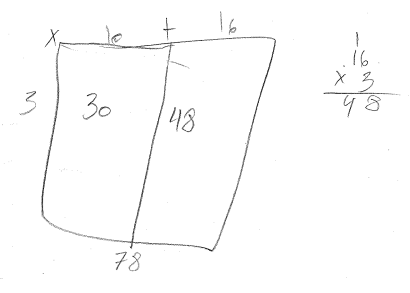
W12



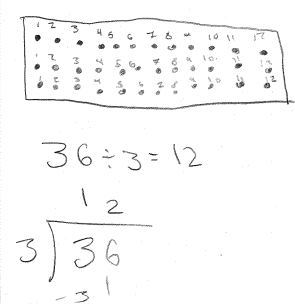
W12 Mardi plants 36 plants in 3 rows. How many plants in each row?



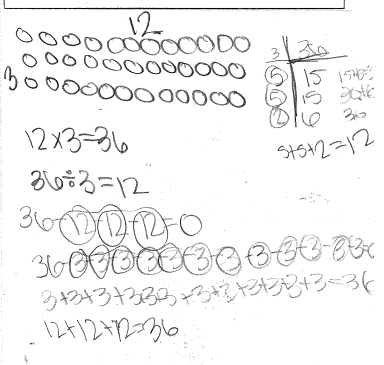
WIS



W12 Mardi plants 36 plants in 3 rows. How many plants in each row?



## W12 Mardi plants 36 plants in 3 rows. How many plants in each row?

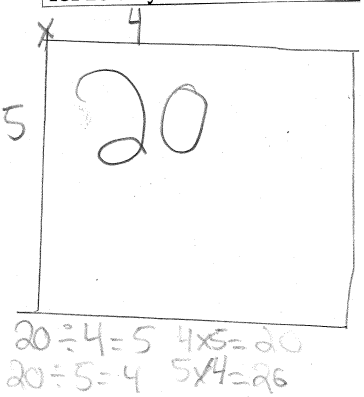


## W12

$$\frac{1}{3},\frac{3}$$

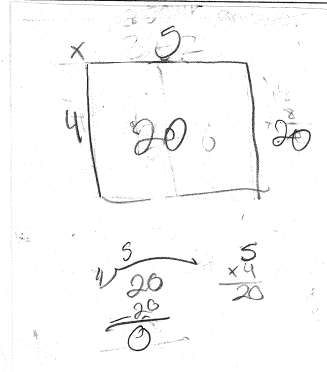
**T** 

Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



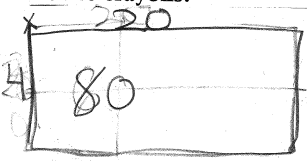
W1

Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



W1

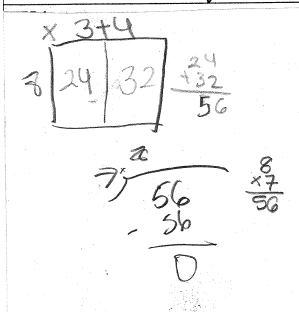
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



W

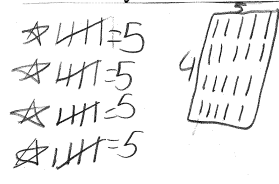
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



#### W1

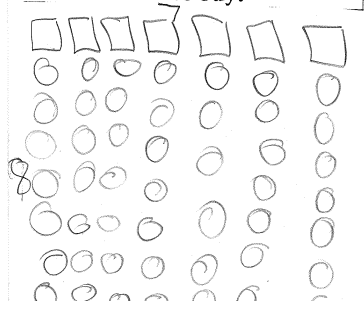
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?



5x4=20

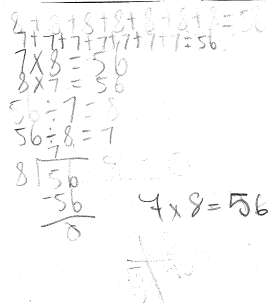
## W2

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



## W2

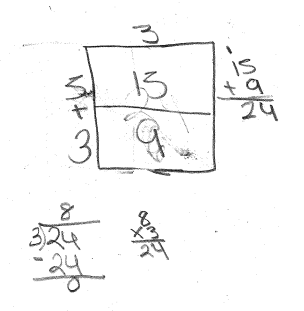
Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?

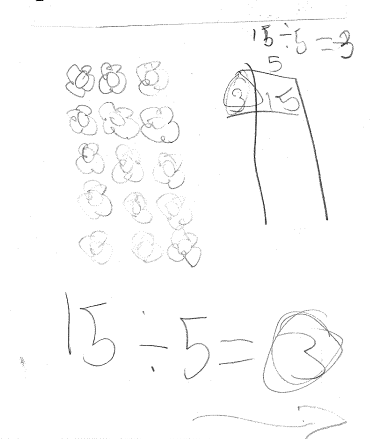
2111 3111 4111 5111 3111 3111 3111 3111 3111 3111 3111 3111 3111 3111 3111

W4
Sam's dad bought 24 hotdogs
for Sam and his 3 friends.
How many hot dogs can they
each haye?

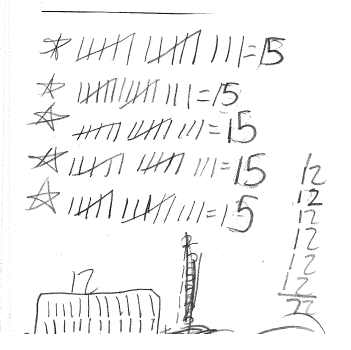


W3

Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?



W3
Polly's mom has planted 15
plants in 5 rows. How many
plants are there in each row?

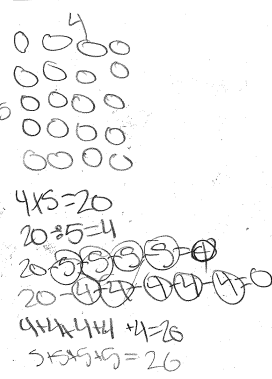


W5
Debbie wants to give

Debbie wants to give her 5 friends 4 balloons each.

How many balloons must she

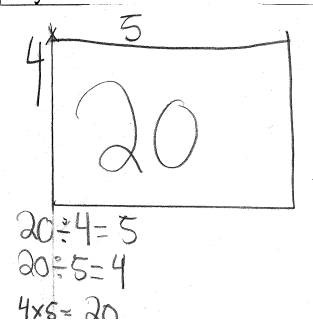
buy?



115

Debbie wants to give her 5 friends 4 balloons each. How many balloons must she

buy?

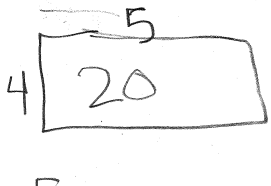


W5-

Debbie wants to give her 5 friends 4 balloons each. How many balloons must she buy?

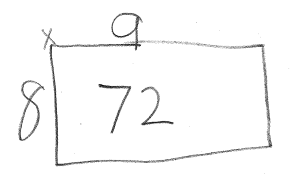
**W**5

Debbie wants to give her 5 friends 4 balloons each. How many balloons must she buy?



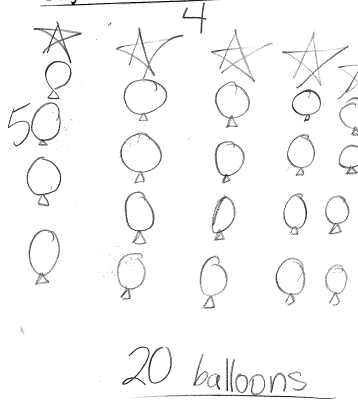
5710

Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?



W5
Debbie wants to give her 5
friends 4 balloons each.
How many balloons must she

buy?

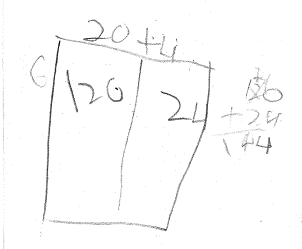


W7

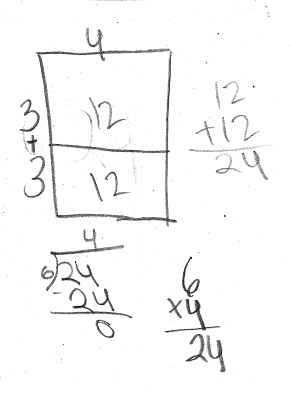
Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

6+6+6+6=24 4+4+4+4=24 **W7** 

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?



W7
Sarah buys 6 pieces of bubble
gum for 24 cents. How much
does each piece cost?



Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

W8
Caitlin buys 5 pies for \$20
each. How much does one pie
cost?

5/75/25/+35

## V. 23

## Caitlin buys 5 pies for \$20 each. How much does one pie cost?

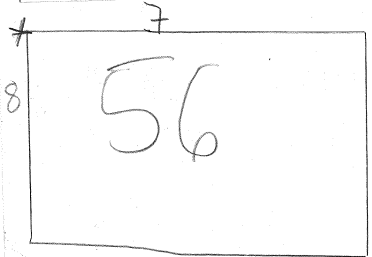
20:5= 9 20:5= 5 5151515=20 5141744=20 915=20 915=20

Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?

29:3=8 29:8=3 3+3+3+3+3+3+3+3+3=24 8+8+8=24

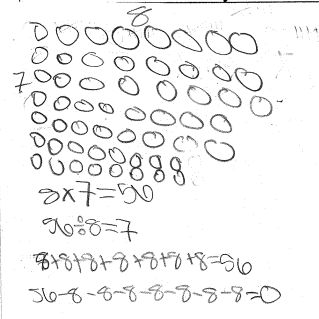
温 梅

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



W2

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?

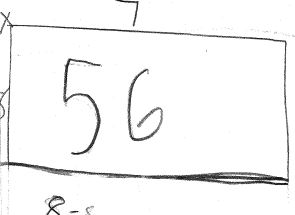


VV I

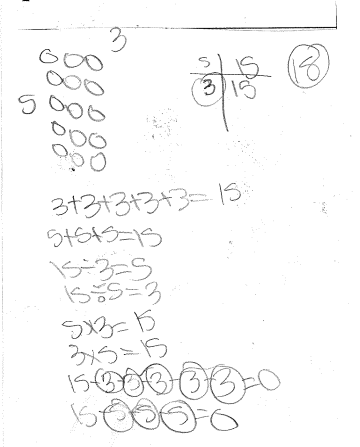
Joe has 20 crayons. How many crayons does he put in each box if he gets 4 boxes for 20 crayons?

 $\overline{W2}$ 

Susie wants to give her 7 friends 8 pieces of candy each. How many pieces of candy will she need to buy?



Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?

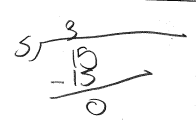


Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?

15-5-3 5-5-3 5-5-3 5-5-3

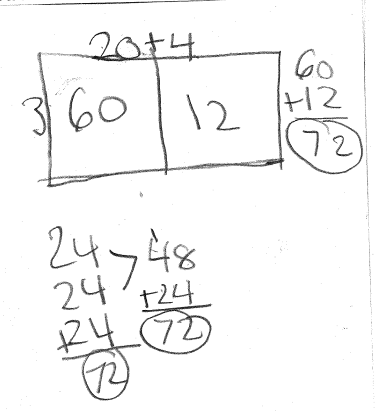
W

W3
Polly's mom has planted 15
plants in 5 rows. How many
plants are there in each row?



5:15-3

Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?

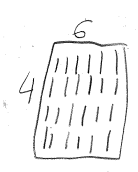


**W4** 

Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?

A11111=6 A11111=6 A11111=6

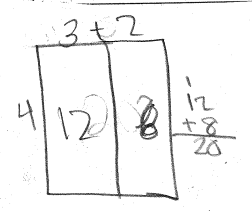




**W**5

Debbie wants to give her 5 friends 4 balloons each.

How many balloons must she buy?

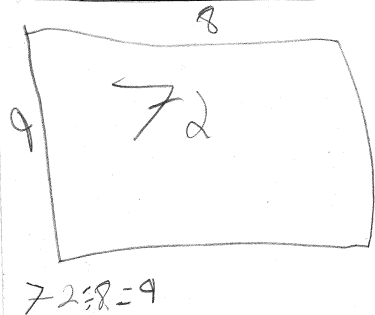


xy 520 20 **W4** 

Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they

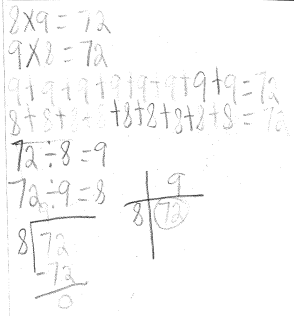
each have?

676+6+6=24 24-6=18-61 (21+/2 12-6=66=6 Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?



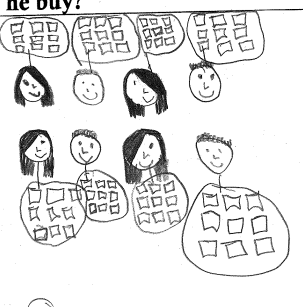
W6

Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?



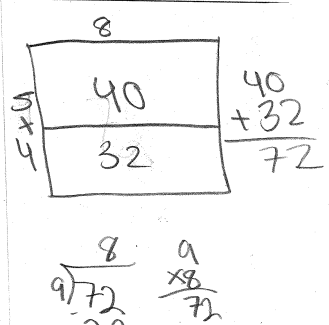
WG

Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?

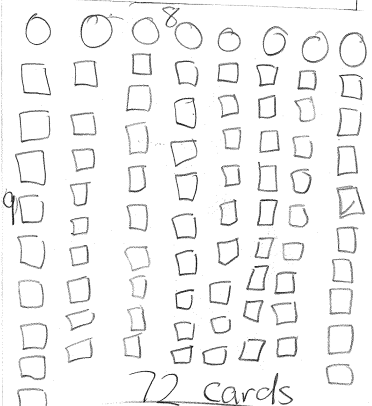


**W6** 

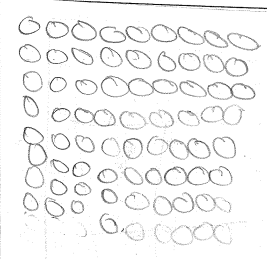
Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?



Manson wants to give his 8 friends 9 baseball cards each. How many baseball cards must he buy?

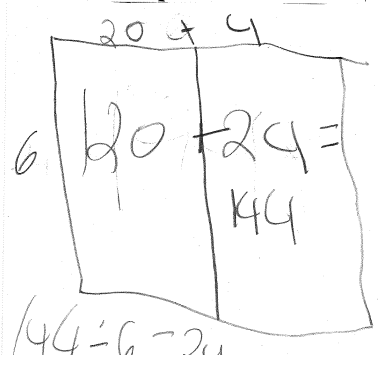


W6
Manson wants to give his 8
friends 9 baseball cards each.
How many baseball cards must
he buy?



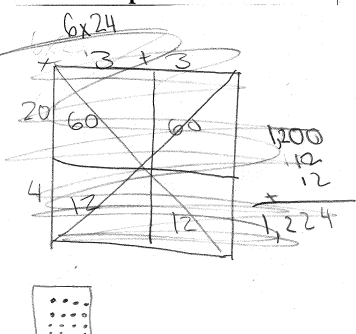
## W 7

Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?

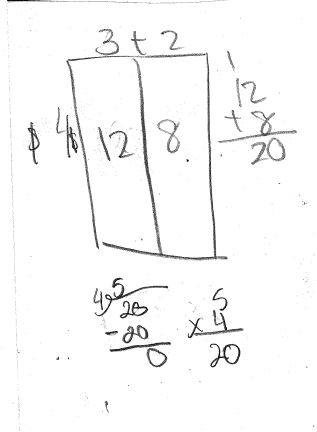


## **W7**

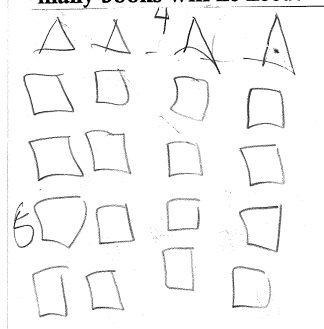
Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?



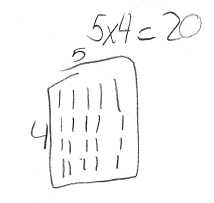
# W8 Caitlin buys 5 pies for \$20 each. How much does one pie cost?



W10
David wants to give his 4
friends 5 books each. How
many books will he need?



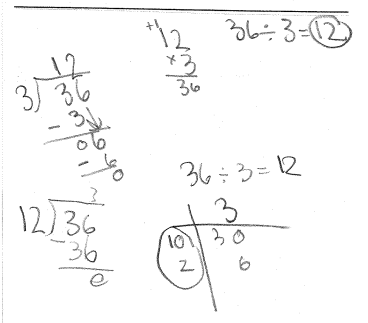
W8
Caitlin buys 5 pies for \$20
each. How much does one pie
cost?



Daniel buys 3 dozen donuts. How many donuts does he buy?

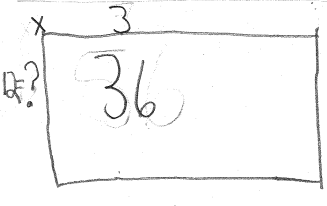
#### -WT2

Mardi plants 36 plants in 3 rows. How many plants in each row?





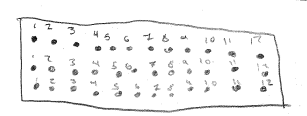
Mardi plants 36 plants in 3 rows. How many plants in each row?



36=3=12

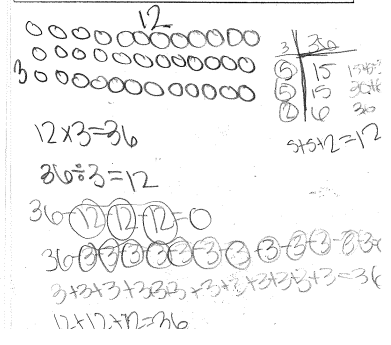
## W12

Mardi plants 36 plants in 3 rows. How many plants in each row?



$$\frac{36 \div 3 = 12}{12}$$
 $\frac{12}{3}$ 

### W12



W12 Mardi plants 36 plants in 3 rows. How many plants in each row?

12 in each row