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


吅口力口


5 each bors．

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


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


$$
20 \div 5=4
$$

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

1008858日㛀。


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


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



W3
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?


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


$$
=96 \text { pints }
$$

173
Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?


3 plants because when you divide 18 by $8=3$,


W4
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?


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

8 hot dogs per friend $\qquad$

## W4

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


## 辣霊 <br> 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?


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


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


WE
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?

11111
21111
31111
41111
51111
(20) because $4 \times 5=20$

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


There sill be 20, because whengou multiply $5 \times 4$ it equals 20 balloons.

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?


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

able gum cost (48)

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


- $7111=4$


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? |
| 0 |
| 1 |

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


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

1111
21111
31111
41111
51111
$4 \$$ is how much one pie cost because

$$
20 \div 4=5 \text { and } 5 \times 4=20
$$

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


$$
5 \times 4=20
$$

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


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?


12


12
36

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


Daniel buys 3 dozen donuts. How many donuts does he buy?
(0)

00
06 1000 (6)000000000000 $3 \times 12=36$

Daniel buys 3 dozen donuts. How many donuts does he buy?
Daren $=12$

${ }^{36}$ donuts because one? dozen equal 12 . Then I multiples $12 \times 3$ and it is 36.

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

36 donuts

$$
\begin{aligned}
& \text { dozen }=12 \\
& 3 \text { dozens }=36
\end{aligned}
$$



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?


20 books because when you multiply tl, it equals 20 books.

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

$$
4 \times 5=20
$$



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 fuchs each How many pole Ruths will she heed?

$$
\begin{aligned}
& 5 \longdiv { 5 0 + 2 } \\
& \frac{10+50}{60} \\
& \frac{5}{5}-\frac{50}{60} \quad \frac{12}{60}
\end{aligned}
$$

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


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?

1朝相 11
$2 \mathrm{HH}+\mathrm{H} 11$
$3+H+11$
(12 )in each now because
$12 \times 3=36$ it is like

$$
36 \div 3=12
$$

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?

$$
12 \times 3=36
$$



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


12
Mardi plants 36 plants in 3 rows. How many plants in each row?

12 plants

 9 2898889898

WII
Mardi plants 36 plants in 3 rows. How many plants in each row? 12

12


## 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?

$36 \div 3=12$
12
$\begin{array}{r}36 \\ \frac{31}{36} \\ -\frac{06}{00}\end{array}$

W12
Mardi plants 36 plants in 3 rows. How many plants in each row?
000000000000
000000000000
3000000000000

$12 \times 3=36$
$36 \div 3=12$

$3+3+3+323-5+3+2+2+2+3+3=36$
$12+12+2=36$

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

$1 2 \longdiv { 3 6 }$
$\frac{36}{e}$



WV
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？


WI
Joe has $\mathbf{2 0}$ crayons．How many crayons does he put in each box if he gets 4 boxes for 20 crayons？
＊HH＝5

\＆リガン

$$
5 \times 4=20
$$

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

$$
\begin{aligned}
& 4+7+7+7+9+756 \\
& 7 \times 8=56 \\
& 8 \times 7 \\
& 567=8 \\
& 56=7 \\
& 8 \sqrt{56} \quad \frac{-56}{8} \quad 7 \times 8=56
\end{aligned}
$$

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

1111．
2111
3 III
4111
5111

$$
3 \times 5=15
$$

$$
3 \text { in each row. }
$$

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


3 3
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？
＊山HTH明川115
杂姚断川に／5



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


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


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?


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


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

$$
\begin{array}{ll}
24 \div 6=4 \varnothing \\
\frac{4 \phi}{6} & 6 \times 4=24 \\
\frac{24}{0} & 24-4=6 \\
6+6+6+6=24 & 4 \times 6=24 \\
4+4+4+4+4+4=24
\end{array}
$$

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?


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

w/
Sarah buys 6 pieces of bubble gum for 24 cents. How much does each piece cost?
11111
21111
31111
41111
51111
61111
49 each because

$$
24 \div 4=6
$$

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


## W8

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


## WI

Sam's dad bought 24 hotdogs for Sam and his 3 friends.
How many hot dogs can they each have?
$A 9 \div 3-8$
dy: -9
$3+3+3+3+2+3+3+3-24$
$8+8 t+2-2$


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


$$
56 \div 7=8
$$

$7 \times 8=56$

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?
Boxes
111111
211111
311111
411111

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


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

vs
Polly's mom has planted 15 plants in 5 rows. How many plants are there in each row?
$15 \div 5-3$


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


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


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


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

$$
\begin{aligned}
& \text { स }\|\|=6 \\
& *\|\|\|=6 \\
& -\| \| \|=6 \\
& x\|\|\|=6
\end{aligned}
$$



W4
Sam's dad bought 24 hotdogs for Sam and his 3 friends. How many hot dogs can they each have?
00008000
20000000
00000000

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

$72: 8=9$

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

$9 \times 8=72$

$12 \div 8=9$


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



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


$$
\begin{array}{r}
4520 \\
-\frac{20}{0} \times \frac{4}{20}
\end{array}
$$

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?

| 12 |  |
| ---: | ---: |
| $\times 2$ |  |
| 36 | 12 |
| $\times 12$ |  |
| 30 |  |



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

$1 2 \longdiv { 3 6 }$
$\frac{36}{e}$


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


$$
\begin{aligned}
& 36 \div 3=12 \\
& 12 \\
& 3 \longdiv { 3 6 }
\end{aligned}
$$

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


$$
36 \div 3=12
$$

W12
Mardi plants 36 plants in 3 rows. How many plants in each row?
$000000^{12}$
000000000000
3000000000000
$12 \times 3=36$

$36 \div 3=12$

$362020+30+3+3+3+3-63 x$
$17+12+n=36$

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


