

1. Match the representations to the correct calculation.

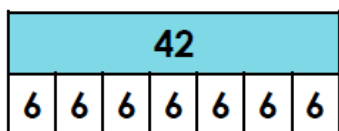


7×6



4×6

10×6



9×6

VF

4. Explore different ways to complete the calculations using your 6 times table facts.



Each digit card can be used more than once.

$\square \times \square = \square$

$\square \div \square = \square$

PS

2. Complete the calculations below.

A. nine \times six =

B. 18 \div =

C. \times six =

D. 36 shared by 6 =

VF

5. Rihanna wants to make eight apple pies for a bake sale. She needs six apples for each apple pie.

She says,



If I buy a total of 42 apples I will have enough to bake eight pies.

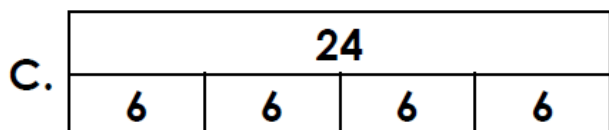
Is she correct? Prove it.

R

3. Identify the odd one out.



B. $4 + 4 + 4 + 4 + 4 + 4$



VF

6. Tahir is thinking of two numbers and has written clues to describe each one.

A. I can divide my number by six, two and four. My number is less than 60.

B. When I divide my number by 6, I have no less than 6 and no more than 12 equal groups.

What numbers could Tahir be describing? Give 2 possible answers for each clue.

PS

Explore which different single digit each of the images could represent.



x



=



x



=



÷



=



÷



=

