

## The 5 Times Table

1a. Fill in the missing boxes using the digit cards. Use the number track to help you.

5 10 15 20 25 30 35 40 45 50 55 60

3      10      1      15      5

$$\boxed{\phantom{0}} \times 5 = \boxed{\phantom{0}}$$

Which card cannot be used?



PS

2a. Seth is baking cookies for 5 of his friends.

5 10 15 20 25 30 35 40 45 50 55 60

He wants to bake them 5 cookies each.



How many cookies does he need to bake? Explain your answer.



R

3a. I am thinking of a number in the 5 times tables.

5 10 15 20 25 30 35 40 45 50 55 60

I multiplied 5 by a number that is bigger than 5 but smaller than 9.

The second digit is a 0.

What could my number be?  
Write down all the possibilities.



PS

1b. Fill in the missing boxes using the digit cards. Use the number track to help you.

5 10 15 20 25 30 35 40 45 50 55 60

45      25      5      9      30

$$\boxed{\phantom{0}} \times 5 = \boxed{\phantom{0}}$$

Which card cannot be used?



PS

2b. Tia is sharing marbles out between 7 on her friends.

5 10 15 20 25 30 35 40 45 50 55 60

She wants to give them 5 marbles each.



How many marbles must Tia have to share out? Explain your answer.



R

3b. I am thinking of a number in the 5 times tables.

5 10 15 20 25 30 35 40 45 50 55 60

I multiplied 5 by a number that is bigger than 2 but smaller than 6.

The second digit is a 5.

What could my number be?  
Write down all the possibilities.



PS

## The 5 Times Table

4a. Fill in the missing boxes using the digit cards below.

9	8	7	45	35
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$$\boxed{\quad} \times 5 = \boxed{\quad}$$

Which card cannot be used?



PS

5a. Danny is planting seeds to grow flowers.

He wants to plant 8 seeds into 5 flower boxes.



How many seeds with does Danny need? Explain your answer.



R

6a. I am thinking of a number in the 5 times tables.

I multiplied 5 by a number that is bigger than 3 but smaller than 7.

What could my number be? Write down all the possibilities.



PS

## The 5 Times Table

4b. Fill in the missing boxes using the digit cards below.

50	55	10	12	60
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$$\boxed{\quad} \times 5 = \boxed{\quad}$$

Which card cannot be used?



PS

5b. Lisa is sharing out the glue sticks in her classroom.

There are 6 tables and each table needs 5 glue sticks.



How many glue sticks will Lisa need? Explain your answer.



R

6b. I am thinking of a number in the 5 times tables.

I multiplied 5 by a number that is bigger than 7 but smaller than 11.

What could my number be? Write down all the possibilities.



PS

## The 5 Times Table

7a. Using the calculation  $3 \times 5 = 15$ , create related multiplications using the digit cards below.

6    45    12    60    30

$$\boxed{\quad} \times 5 = \boxed{\quad}$$

Which card cannot be used?



PS

8a. Bella has pack of 90 chocolate chips to decorate cookies and cupcakes.

Cookies and cupcakes get 5 chips each.

Bella decorates 11 cookies.



How many cupcakes can she decorate with the remaining chocolate chips? Explain your answer.



R

9a. I am thinking of a number in the 5 times tables.

I multiplied 5 by 2 numbers that are both bigger than 6 but smaller than 11.

I added my answers together to make my number.

What could my number be? Write 3 possibilities.



PS

7b. Using the calculation  $4 \times 5 = 20$ , create related multiplications using the digit cards below.

8    80    40    16    12

$$\boxed{\quad} \times 5 = \boxed{\quad}$$

Which card cannot be used?



PS

8b. Oscar has a bag of 75 carrots to share between the horses and pigs.

All the animals get 5 carrots each.

Oscar feeds 7 horses.



How many pigs can he feed with the remaining carrots? Explain your answer.



R

9b. I am thinking of a number in the 5 times tables.

I multiplied 5 by 2 numbers that are both bigger than 8 but smaller than 12.

I added my answers together to make my number.

What could my number be? Write 3 possibilities.



PS