



YEAR 2 MULTIPLICATION AND DIVISION



Hello Town fans! This worksheet is about multiplication and division. All of the questions will be similar to what you are learning at school.

Before you answer the questions, we want to remind you of the symbol for multiplication which is **X**, the symbol for division is \div

My name is: _____ I am: ___ years-old

My favourite Blues player is: _____

ACTIVITY 1

Activity 1 is all about introducing you to multiplication using addition and the shirt numbers of Town's players!

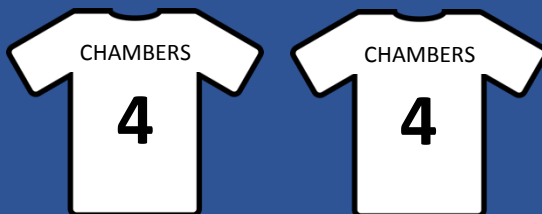
1.)



$$2 + 2 + 2 =$$

$$3 \times 2 =$$

2.)



$$4 + 4 =$$

$$2 \times 4 =$$

3.)



$$3 + 3 =$$

$$3 \times 2 =$$

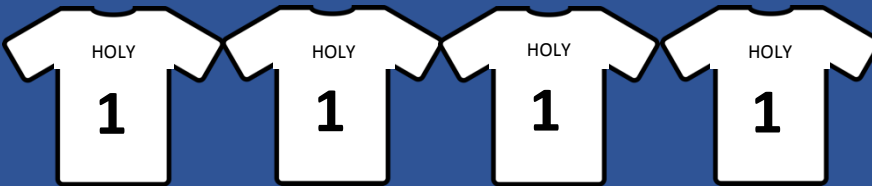
4.)



$$3 + 3 + 3 =$$

$$3 \times 3 =$$

5.)



$$1 + 1 + 1 + 1 =$$

$$4 \times 1 =$$

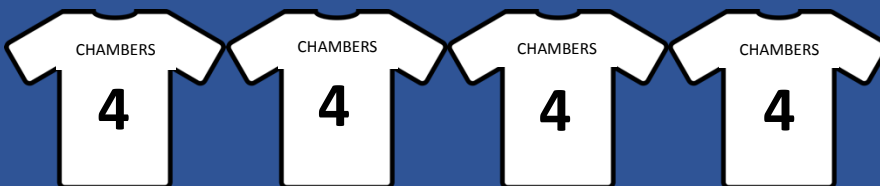
6.)



$$2 + 2 + 2 + 2 + 2 =$$

$$5 \times 2 =$$

7.)



$$4 + 4 + 4 + 4 =$$

$$4 \times 4 =$$

8.)



$$5 + 5 + 5 =$$

$$5 \times 3 =$$

9.)



$$6 + 6 =$$

$$6 \times 2 =$$

10.)



$$4 + 4 + 4 + 4 =$$

$$5 \times 4 =$$

Extra time challenge! Earn a bonus point if you can work out what $7 \times 2 =$ and include who's Town shirt number the answer is.

Well done! How did you do? I got ___ out of 11 correct



ACTIVITY 2

You're going to use number lines in activity 2 to help you with multiplication and division.

1.) How many 3's are there in 12? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

Answer: _____



2.) How many 5's are there in 15? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

Answer: _____



3.) How many 4's are there in 20? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

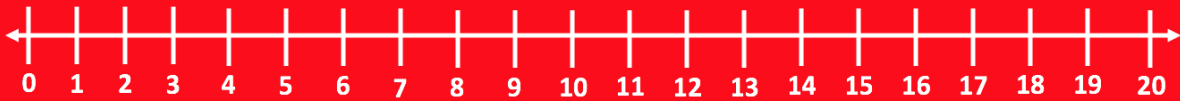
Answer: _____





4.) How many 6's are there in 18? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

Answer: _____



5.) What are 7 lots of 2? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

Answer: _____



6.) What are 4 lots of 4? You can draw the jumps if it helps. Chambers x Chambers, if you prefer!

Answer: _____



Questions 7, 8, 9 and 10 are on the next page



7.) What are 5 lots of 4? You can draw the jumps if it helps. Bonus point for naming the Blues player who wears the shirt number of the correct answer.

Answer: _____



8.) The number line is now 1-25. What are 7 lots of 3? Which Town player wears the shirt number of the answer – bonus point if you can name them.

Answer: _____



9.) What are 8 lots of 3? You can draw the jumps if it helps you out. Which Town player wears the shirt number of the answer – bonus point if you can name them.

Answer: _____



10.) How many 5's are there in 25? You can draw the jumps if it helps you out. Bonus point for naming the Town player who wears the shirt number of the correct answer.

Answer: _____





Well done! How did you do? I got ___ out of 20 correct.

ACTIVITY 3

We hope you are enjoying this so far. This is the final activity and it is about just division.

1.) James Norwood has 6 footballs. He needs to share the football between 3 players. How many footballs does each player have? What does the calculation look like?

Answer: _____ My Calculation: _____

2.) Jack Lankester has eight pairs of football boots. He needs to share his football boots with four players. How many football boots does each player have? Can you write out the calculation?

Answer: _____ My Calculation: _____

3.) Gwion Edwards has 10 chocolate bars. He needs to give his chocolate bars equally to Luke Chambers and Cole Skuse. How many chocolate bars do Luke Chambers and Cole Skuse have? You will receive another point if you can write out the correct calculation.

Answer: _____ My Calculation: _____

4.) James Norwood has scored 12 goals. This is 3 times more than Flynn Downes. Can you work out how many goals Flynn Downes has scored? Can you write out the calculation used?

Answer: _____ My Calculation: _____



Well done! How did you do? I got ___ out of 8 correct.

My overall score out of 37 was _____