

Name: _____

MASTERING PICTOGRAMS: INTERPRET, COMPLETE, AND CREATE!



1. Interpret the pictogram, and answer the following questions:

a) Who scored the most goals, and how many did they score?

Mo scored 24 goals

b) How many goals did **Mo** and **Trent** score combined? 34

c) What is the total number of goals scored by all players? 72

d) If this image was on the pictogram  how many goals would it represent? 6

 = 8 goals

Name	Number of Goals
Mo	
Bobby	
Trent	
Sadio	

2. Sarah and Jack played a game of basketball and recorded their scores, but Ahmed's score is missing. The total score for the game was **105 points**. _____

a) How many points did Ahmed score? 35

b) Complete the pictogram by adding the correct number of basketballs for Ahmed.

 = 10 points

Name	Points
Sarah	
Jack	
Ahmed	
Total	= 105

Name: _____

MASTERING PICTOGRAMS: INTERPRET, COMPLETE, AND CREATE!



Challenge: Design your own pictogram!

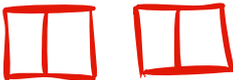
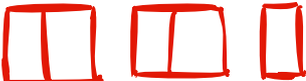
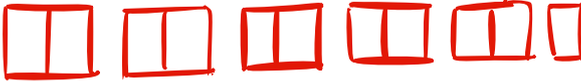
Four students took part in a maths challenge, and the total points for the team is **140**. The students performed as follows:

- Alex has **20** points.
- Sam has **5** more than Alex
- Taylor has **10** more than Sam and Alex combined
- Jamie has **double** Alex's points

Use this information to **complete the pictogram below**. Remember to **fill in the key**.

Answers will depend on the key. An example answer is below.

 = 10 points

Name	Points
Alex	
Sam	
Taylor	
Jamie	