

Year 1 Sports Day Differentiated Maths Challenge Cards



Year 1 Sports Day Maths



1. Dan, Ola and Nikita scored two points each for the red team. How many points does the red team have altogether?



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2. Eli had finished 7 activities so far and his friend, Seren, had done one more. How many activities had Seren finished?

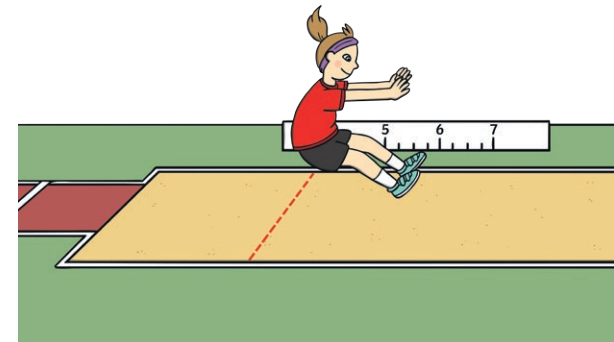


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3. Marcel jumped 8cm past the red cone in the long jump and Neville jumped 5cm past it. Who jumped the furthest?



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4. The total score at half time, for the yellow team, was eighteen. They had 4 points taken off. How many points did they have now?



5. There have been 13 running races so far. Write the number as a word.



6. There were 8 pairs of children ready at the starting line of a three-legged race. How many children is that altogether?



7. Jia, Rasha, Carter, Mei and Aisha each threw the ball five times. How many times has the ball been thrown altogether?

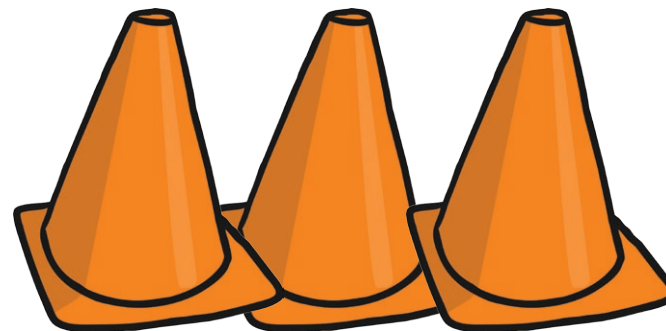




8. The blue team have 4 points. How many more points do they need to score to get to 20?



9. There were 9 activities, which each needed 10 cones. How many cones did they need altogether?



10. At the start of the day, 18 bibs were shared out between the 2 teams. How many bibs did each team have?



Answers

- | | |
|-------------|-------|
| 1. 6 | 6. 16 |
| 2. 8 | 7. 25 |
| 3. Marcel | 8. 16 |
| 4. 14 | 9. 90 |
| 5. thirteen | 10. 9 |