Maths quiz – Handling Data

1. This bar chart has a label missing. What should the missing label say?

   A. Month
   B. Number of goals
   C. Top Scorer
   D. Number of wins

2. What is missing from this graph?

   A. The axes
   B. A scale
   C. Labels
   D. A title

3. What does the vertical axis represent in this bar chart?

   A. Number of shots
   B. Name of player
   C. Shots by West Ham players
   D. Top scorer
4. Which team scored the most goals?

A. West Brom
B. Watford
C. Hull
D. Burnley

5. How many saves did Foster make?

A. Two
B. Five
C. Three
D. Four

6. What is the difference in goals between Swansea and Leicester?

A. Swansea have scored more
B. Two
C. Six
D. Four
Maths quiz – Handling Data (continued)

7. What is the total number of goals scored by Rashford and Pogba?

A. 20  
B. 9  
C. 11  
D. 6

![Leading scorers Aug-Feb 2016-17]

8. How many fewer wins did Everton have than Bournemouth?

A. 2  
B. 7  
C. 4  
D. 3

![Away wins Aug-Dec 2016]

9. One player has made 177 passes. Who is it?

A. Moses  
B. Pedro  
C. Cahill  
D. You can’t tell

![Passes made in home matches]
Maths quiz – Handling Data (continued)

10. What would be the best scale to use to make a bar chart for this information?

A. 0, 1, 2, 3, 4 and so on
B. 0, 5, 10, 15, 20 and so on
C. 0, 10, 20, 30, 40 and so on
D. 0, 100, 200, 300, 400 and so on

<table>
<thead>
<tr>
<th>Minutes played this season</th>
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<tbody>
<tr>
<td>Vardy</td>
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<td>820</td>
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