Homework/Extension Step 8: The Mean

National Curriculum Objectives:

Mathematics Year 6: (6S3) Calculate and interpret the mean as an average

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Calculate the mean points scored after six games, using whole numbers only. Expected Calculate the mean times after six races, answers using whole numbers only. Greater Depth Calculate the mean lap times after six races. Question and answer include some decimal numbers.

Questions 2, 5 and 8 (Varied Fluency)

Developing Calculate the mean distances travelled by five children during a fun run, using whole numbers only.

Expected Calculate the mean distances travelled by six children, including some decimal numbers, answers using whole numbers only.

Greater Depth Calculate the mean distances travelled by six people. Question and answer include some decimal numbers and some conversions of mm, cm and m.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Identify the missing value to calculate a certain mean. Question and answer using whole numbers only.

Expected Identify the missing value to calculate a certain mean. Question includes decimal numbers, answers using whole numbers only.

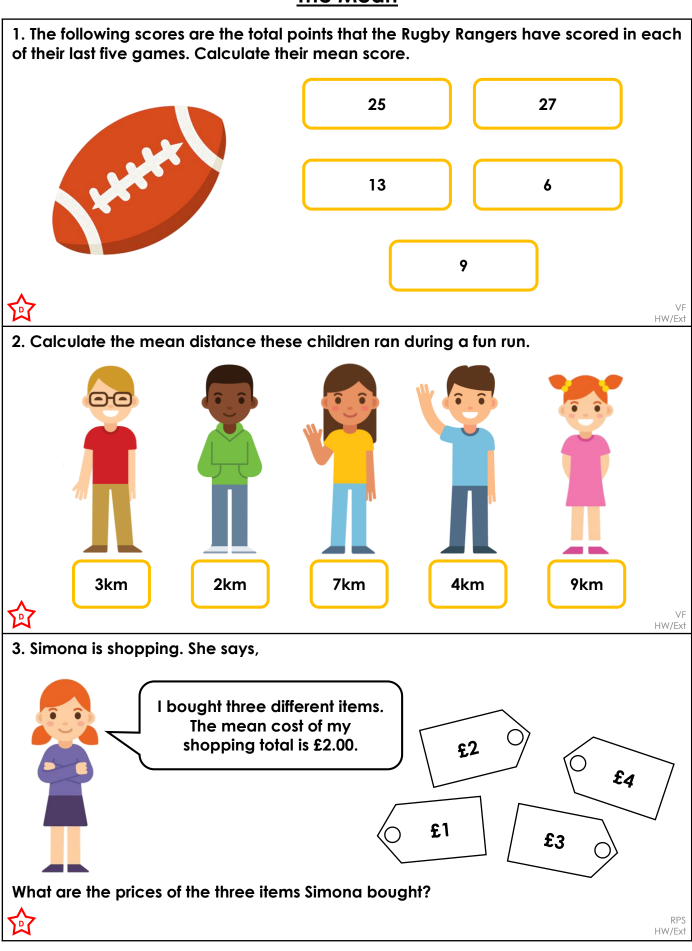
Greater Depth Identify the missing value to calculate a certain mean. Question and answer include some decimal numbers and conversion.

More Year 6 Statistics resources.

Did you like this resource? Don't forget to review it on our website.



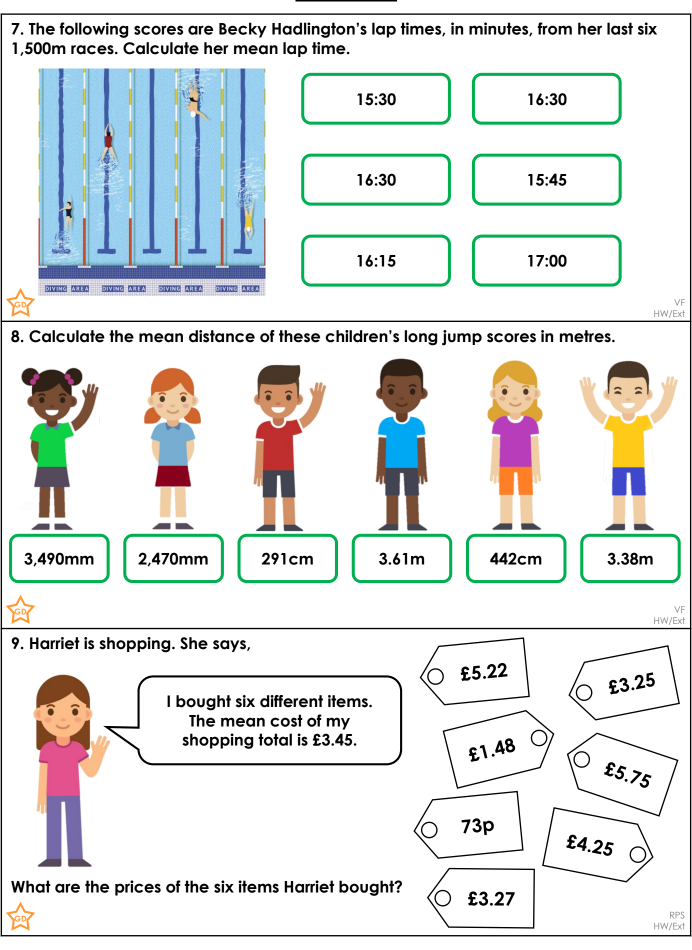
The Mean



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Homework/Extension The Mean

Developing

1. 16

2. 5km

3. £1, £2, £3 = £6

Expected

4. 30

5. 2km

6. £1.50, £6.50, £3.25, £0.75 = £12

Greater Depth

7. 16.25

8. 3.38m

9. £5.22, £1.48, 73p, £3.27, £5.75, £4.25 = £20.70



