Percentage of an Amount 2

Percentage of an Amount 2

5a. Complete the table below.

	8%	10%	16%
150			
8m			
350			

5b. Complete the table below.

	6%	10%	18%
250			
150			
5m			



6a. Find 45% of the following amounts.

A. 340 B. 6m 20cm C. 120 D. 280 6b. Find 65% of the following amounts.

A. 380 B. 2m 60cm C. 4m D. 220





7a. Use <, > or = to complete the comparison statement.

> 55% of £80 40% of £60

> B. 65% of £120 85% of £60

7b. Use <, > or = to complete the comparison statement.

> A. 35% of £120 75% of £80

B. 65% of £220 40% of £260





8a. Which card shows the highest amount? Which shows the lowest?

Α. 25% of 180

26% of 150

24% of 250

8b. Which card shows the highest amount? Which shows the lowest?

Α. 35% of 140

86% of 50 15% of 260



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Percentage of an Amount 2

Percentage of an Amount 2

9a. Complete the table below.

	12.5%	34%	48%
£150			
8m			
250			

9b. Complete the table below.

	22%	37.5%	47%
280			
£140			
6m			

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10a. Find 27% of the following amounts.

A. 350 B. 1m 30cm C. 6m D. 280

10b. Find 33% of the following amounts.

A. 380 B. 2m 60cm C. 4m D. 220





11a. Use <, > or = to complete the comparison statement.

A. 87.5% of 0.8m 92% of 0.6m

B. 53% of 126m 33% of 160m

11b. Use <, > or = to complete the comparison statement.

A. 44% of 120m 82% of 80m

B. 37.5% of 2.2m 43% of 1.9m

44%

of

14m





12a. Which card shows the highest amount? Which shows the lowest?

A. 27% of 8m

3. 12% of 30m C. 88% of 4m

D. 33% of 10m E. 7% of 50m

12b. Which card shows the highest amount? Which shows the lowest?

A. 23% of of 9m

D. 3% of 189m E. 7% of 78m