



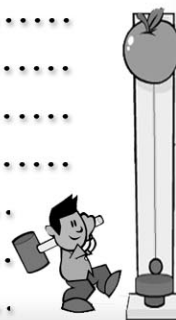
Name.....

Date.....



Can you write these numbers in words? Write the words in the spaces provided.

- 2789
- 4352
- 1098
- 3425
- 5342
- 8743
- 8945
- 10342
- 110467
- 250839



Can you put these numbers in order, lowest to the highest? Write the answers in the boxes provided.

- 1. 520,529,524,429,629

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- 2. 690,629,634,729,539

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- 3. 723,753,699,726,745

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- 4. 763,893,856,798,673

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- 5. 999,987,998,924,1001

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What is the missing number? Do not use a calculator!

- 1. $520 + \dots = 1200$
- 2. $1000 - \dots = 720$
- 3. $400 + \dots = 1750$
- 4. $600 + 1800 = \dots$
- 5. $\dots + 520 = 1500$



How many centimeters in? Write the numbers in the boxes.

- 1. 7.21 meters

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- 2. 6.30m

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- 3. 5.21m

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- 4. 7.69m

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- 5. 0.36m

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Time: Read the problems below and write your answers in the box.

- 1. If a cake goes into the oven at 2.20pm and takes 1hr and 45mins to cook, at what time will it be ready?

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- 2. If it takes 2hrs and 10mins to travel to town and I leave the house at 11.23am, what time do I arrive in town?

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- 3. If a cookery programme lasts for 50mins and begins at 3.45pm at what time will it finish?

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- 4. If it takes 30mins to prepare a lasagne and 1hr 25mins to cook, how long will it take to make the lasagne altogether?

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