

Homework 1

Hand in: _____

Do not use a calculator for questions 1-10. **You must show all your working out.** You may need to look up definitions or ask for some extra help either at home or at school for some of these questions.

1. $24 + 39 =$	2. $46 - 24 =$
3. $3 \times 7 =$	4. $63 \div 9 =$

<p>5. Find one fifth of 35.</p>	<p>6. Write the following numbers in order smallest to largest.</p> <p>1.02, 1.2, 0.12</p>
<p>7. Find 50% of 25.</p>	<p>8. What is the probability of rolling a 6 on a dice?</p>
<p>9. Ben buys 3 items costing £1.20, 85p and £2. How much is this altogether?</p>	<p>10. How many days are in March?</p>

Gold:

Alice celebrated her 13th Birthday last Sunday. How many minutes old was she on Sunday?

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Her younger brother was 10years old last Friday. How many seconds old was he on Alice's birthday?

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Silver:

William celebrated his 11th Birthday last Friday. How many minutes old was he on Friday?

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How many seconds old is this?

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Bronze:

Jenny celebrated her 12th Birthday last Sunday.
How many days old was she on Sunday? (Remember to consider leap years!)

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How many hours old was she on Sunday?

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