

Arithmetic revision

Name _____ Date _____



1. There are 47 passengers on a bus. 19 people get off.
How many passengers are left on the bus?

2. Cinema tickets cost £11 each.
How much will it cost a group of 14 people to see a film?

3. A piece of wood is 171cm long. It is cut into three equal, smaller pieces. **How long is each of the new pieces?**

4. A lottery prize of £392 is shared equally among four winners.
How much does each winner receive?

5. The college canteen needs 216 eggs. Eggs come in boxes of 12.
How many boxes will the canteen have to buy?

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6. A cruise ship leaves Southampton with 567 passengers. Another 86 people get on at Barcelona and a final 34 join the cruise at Athens.
How many passengers are now on the cruise?

7. Clara saves £5 a week in a savings account.
How much will she save in one year?

8. After saving for a year, Clara spends £158 on a weekend break.
How much money does she have left in her savings account?

9. A circular walk is 18km. Signposts are placed at 3km intervals.
How many signposts are needed?

10. Mario makes 16 cup cakes. Each cake is decorated with three milk chocolate drops and one white chocolate drop.
How many chocolate drops will Mario need altogether?

Arithmetic revision answers



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1. $47 - 19 = 28$ passengers

2. $£11 \times 14 = £154$

3. $171\text{cm} \div 3 = 57\text{cm}$

4. $£392 \div 4 = £98$

5. $216 \div 12 = 18$ boxes

6. $567 + 86 + 34 = 687$ passengers

7. $52 \times 5 = £260$

8. $£260 - 158 = £102$ (allow follow through)

9. $18 \div 3 = 6$ signposts. (Note it is a circular walk. A straight walk would need 7 signposts.)

10. $16 \times 4 = 64$ chocolate drops

(16 white chocolate, 48 milk chocolate)