Name:

Exam Style Questions

Percentage of an Amount Non - Calculator



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 234



1. Calculate 80% of 30



A bag of sugar contains 420g. A special offer packet contains an extra 15%.

Work out how much extra sugar is in the special offer packet.



A new car is priced at £7500. In a sale it is reduced by 20%.

Calculate the reduction in price.

4. Calculate 3% of \$600

<u>k 18</u>

Mary wins £400.
 She gives 50% to her mother.
 Mary gives 20% to her sister.
 She keeps the rest.

Work out how much each person receives.

Barry's salary is £14 000 and he is due to get an increase of 5%.
 Calculate how much this increase will be.

7. Harry wants to buy a motorbike that costs £600. He saves 30% of his wages each month. Each month Harry earns £400.

Calculate how many months it will take Harry to save enough money.

how many months it will take Harry to save enough money.

10% of
$$$\mu 400 < 440$$

30% $< 120
 $$\mu 600 = 400 < 500$

- There are 20,000 fans at a football match. 8. 12% of the fans are women.

Work out how many women attended the match.

9. Calculate 75% of 300

- At Frome International train station, 35% of trains were late in a week. 10. In that week there were 440 trains.

Calculate how many trains were on time.

11. Work out 98% of 700.

686

12. A company is hosting a charity meal.

800 people work for the company.

It is estimated 70% of the employees will attend.

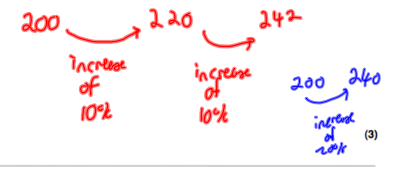
It is expected that if an employee attends, they will bring a partner.

The cost of attending the meal is £5.

How much money will be raised for charity?

 Darren claims if he increases a number by 10% and increases his answer by 10%, that that would be an increase of 20% overall.

Show Darren is incorrect.



Some students sit an exam.
 The pass mark is 80%.
 There are 40 marks in each test.

Here are the results:



Work out fraction of the students passed the exam.

80% S40=32

15. Work out 45% of 540.

16. Two glasses contain orange juice.
A 400ml glass is 40% full.
A 300ml glass is half full.

Which class contains less orange juice?



17. In a country, people have to pay tax on their salary as shown.

30% on all earnings over £10,000

David earns £16,000. Calculate how much tax he pays.