Westminster Cathedral Chair School 7+ Mathematics Exam Paper

THE EXAM COACH

- To receive one free 11+ practice paper with answers every Friday, as well as our weekly tuition schedule, subscribe to our email newsletter. Just visit https://www.theexamcoach.tv/newsletter
- Our super-tutors deliver the best 11 Plus exam preparation courses on the internet. Use our weekly tuition and courses to prepare your child for grammar and independent school entrance in the UK. Book at https://www.theexamcoach.tv/11-plus-online-workshop-schedule
- If you're searching for information and exam papers for your target school, check out our school guide pages. https://www.theexamcoach.tv/11-plus-practice-papers#guides
- Want to expand your child's English vocabulary? Listen to The Exam Coach's Daily Vocab Podcast on Facebook, Apple Podcasts, Amazon Music, Spotify and YouTube. New episodes are released every day.











Westminster Cathedral Choir School

7+ Mathematics

SPECIMEN PAPER

Time allowed: 45 mins

Total marks: 100

Please read the following information carefully

- Try to answer all the questions in the space provided
- Remember to show your working out
- You will need to use a ruler
- You may not use a calculator

| Name | • | • |
|----------------|---|---|
| Current School | | |

| (1) | What is the value of the 3 in the number 35? | |
|-----|---|-------|
| | | (2) |
| (2) | Write the following numbers in order of size from the smallest to the largest | |
| | 714 82 306 94 | |
| _ | | (2) |
| (3) | Write the number 437 in words: | |
| | | |
| - | | _ (2) |
| (4) | Fill in the blank in the following calculation: | |
| | 3 + = 10 | |
| | | (2) |
| (5) | Fill in the blank in the following calculation: | |
| | 8 + = 10 | |
| | | (2) |

(6) Fill in the answer to the following calculation:

(2)

(7) Fill in the answer to the following calculation:

(2)

(8) Fill in the answer to the following calculation:

(2)

(9) Fill in the blank in the following calculation:

(10) Fill in the answer to the following calculation:

(2)

(11) Fill in the answer to the following calculation:

(2)

(12) Fill in the blank in the following calculation:

(2)

(13) Fill in the blank in the following calculation:

(14) Fill in the blank in the following calculation:

(2)

(15) Fill in the blank in the following calculation:

(2)

(16) Fill in the answer to the following calculation:

(2)

(17) Fill in the answer to the following calculation:

(18) Fill in the answer to the following calculation:

(2)

(19) Fill in the answer to the following calculation:

(2)

(20) Fill in the answer to the following calculation:

(2)

(21) Fill in the blank in the following calculation:

| (22) Fill in the blank in the following calculation: | |
|---|-----|
| 60 ÷ = 12 | |
| | (2) |
| (23) Sam has 12 toy cars and John has 11 toy cars. How many toy cars do they have altogether? | |
| | |
| | |
| | (2) |

| | | | | | | | | |
|----------|---------------------------------|------------|-------------|------------|---------|-------------------|---------------------------|-----|
| | mon has 30 <u>ends</u> . How | | | | | m out equally b | etween <u>himself and</u> | |
| | | | | | - | | | (2) |
| | r White has | s 5 sports | s bags. Ead | ch bag has | 8 footb | alls in it. How m | nany footballs does | |
| | | | | | - | | | (2) |
| (27) Fil | l in the blar | nk in the | number p | attern be | low: | | | |
| | | I | 3 | 5 | 7 | | | |
| | | | | | | | | (2) |
| (28) Fil | l in the blar | nk in the | number p | attern be | low: | | | |
| | , | 9 | 13 | 17 | 21 | | | |
| | | | | | | | | (2) |

| (29) I | Fill in | the | blank ir | the | number | pattern | below: |
|--------|---------|-----|----------|-----|--------|---------|--------|
|--------|---------|-----|----------|-----|--------|---------|--------|

5 6 8 11 _____

(2)

(30) Fill in the blank in the number pattern below:

80 40 20 10 _____

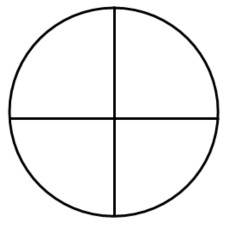
(2)

(31) Fill in the blank in the number pattern below:

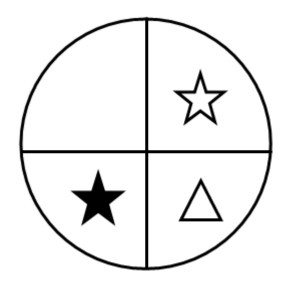
30 28 24 18 _____ 0

(2)

(32) Shade $\frac{3}{4}$ of the following shape:



(33) The circle below is divided into four equal sections.



(a) What fraction of the circle has a star in it?

(2)

(b) What fraction of the circle has a black star in it?

(2)

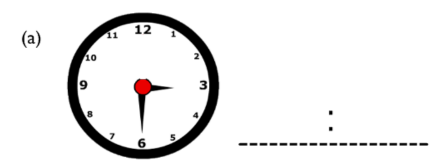
(c) What fraction of the circle has a shape in it?

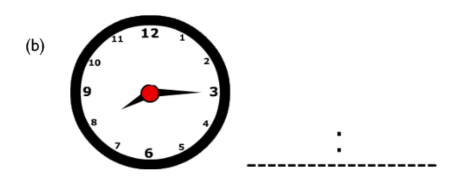
| (34) Freddie had 12 biscuits. He gives one quarter of these to his sister Claire. How man biscuits does he have left for himself? |
|---|
| |
| |
| |
| |
| |
| |
| |
| (35) John has £1.40 in his pocket and Louis has 70p. How much money do they have together? |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| (36) George buys a slice of cake which costs £2.60. He pays with a £5 note. How much change does he receive? |
| |
| |
| |
| |
| |
| |
| |

| (37) pizza, | Albert has £4.50 in his money box. A slice of pizza costs 90p. If he buys two slices of how much money does he have left? | |
|----------------|---|-----|
| | | |
| | | |
| | | (2) |
| (38) | What is 23 rounded to the nearest 10? | |
| | | |
| | | |
| | | |
| | | (2) |
| (39) | What is 87 rounded to the nearest 10? | |
| | | |
| | | |
| | | |
| | | |
| | | (2) |
| | | (2) |

| (40) | How many centil | metres are there in 2 | 2½ metres? | | |
|------|------------------|-----------------------|----------------|-------------------------|-----|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | _ | | (2) |
| | | | | | |
| (41) | Cinala dha masa | | | :-h.c -fll | |
| (41) | Circle the measu | rement which is clos | sest to the ne | ight of a classroom doo | or. |
| | | | | | |
| | 83m | 200cm | 8cm | ½ a metre | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | (2) |
| | | | | | |

(42) Write down the time shown on the following clock faces using digital time. e.g. 9:15



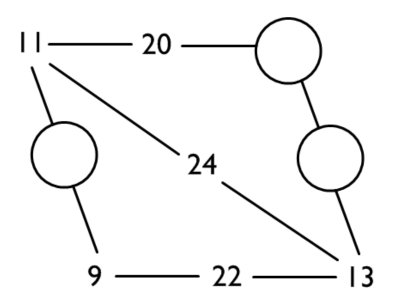


| (a) | $\frac{1}{2}$ ar | hour → | | n | ninutes | | | | | |
|----------------------|------------------|----------|-----------|------------|--------------|-----------|---------------|------------|------------|----------|
| (b) | 2 d | ays → | | hour | s | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | (2) |
| (44) |) lt | takes Ma | × 15 minı | utes to wa | lk to the ci | nema. The | film he is go | oing to se | e starts a | t |
| (44) 7.30 film | Opm. V | | | | | | film he is go | | | Ξ. |
| 7.30 | Opm. V | | | | | | | | | Ξ. |
| 7.30 | Opm. V | | | | | | | | | į |
| 7.30 | Opm. V | | | | | | | | | <u> </u> |

Change the following periods of time into the given units:

(43)

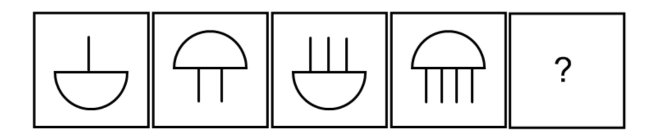
(45) Have a look at the picture below. All the numbers on a straight line follow the same rule. Try to work out the rule and use it to fill in the 3 missing numbers in the picture.

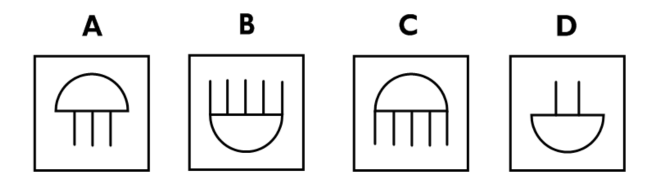


(2)

(46) Michael has 5 coins which are <u>all different</u>. Each is worth less than a pound. What is the difference between the greatest amount of money he could have and the smallest amount of money he could have?

(47) Write down the letter of the box which comes next in the sequence.





(48) Write down the letter of the little box which completes the pattern in the big box.

