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 10805 - Basic skills

Basic skills

Concept

10805 - Basic skills

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72

Question

This is a line graph of a plant's growth. On which day did the plant grow most ?

| | |
|---|------|
| 1 | mon |
| 2 | tues |

| | |
|---|-------|
| 3 | thurs |
| 4 | fri |
| 5 | wed |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_72.PNG


 qi_71 - 71

71

Question

You roll the die ONCE. What is your chance of getting a 6 ?

| | |
|---|--------|
| 1 | 1 in 1 |
| 2 | nil |
| 3 | 5 in 1 |
| 4 | 1 in 6 |
| 5 | 6 in 1 |

 qi_70 - 70

70

Question

How many girls support LIVERPOOL ?

| | |
|---|---------------|
| 1 | 6 |
| 2 | 11 |
| 3 | 30 |
| 4 | 16 |
| 5 | none of these |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_70.PNG

qi_69 - 69

69

Question

This PIE CHART shows how I spent my pocket money. What did I spend MOST on ?

| | |
|---|----------|
| 1 | toys |
| 2 | presents |
| 3 | pies |
| 4 | comics |
| 5 | food |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_69.PNG

qi_68 - 68

68

Question

What would you call a line that goes straight down ? (towards the centre of the earth)

| | |
|---|---------------|
| 1 | parallel |
| 2 | isosceles |
| 3 | horizontal |
| 4 | perpendicular |
| 5 | vertical |

qi_67 - 67


67

Question

how many FACES has a cube ?

| | |
|---|---|
| 1 | 3 |
| 2 | 8 |

| | |
|---|---|
| 3 | 5 |
| 4 | 4 |
| 5 | 6 |

 qi_66 - 66

66

Question


ROTATE THIS A 1/4 TURN

| | |
|---|---|
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_66.PNG

 qi_65 - 65

65

Question


A SPY RECEIVES THIS MESSAGE : WHAT MUST SHE SAY ?

| | |
|---|-----|
| 1 | tin |
| 2 | mit |
| 3 | tim |
| 4 | nit |
| 5 | wit |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_65.PNG


 qi_64 - 64

64

Question

NEWS FLASH!! "A wreck is 6km East, 3km North from the lighthouse. The lifeboat is 3km East, 1km North from the lighthouse. What is the position of the wreck from the lifeboat ?"

| | |
|---|--------------|
| 1 | 3 1/2 |
| 2 | 2km E, 3km N |
| 3 | 1km E, 6km N |
| 4 | 3km E, 2km N |
| 5 | 3km E, 6km N |

 qi_63 - 63

63

Question


"The lines on the 1km grid are roads. You have to drive from HQ to OUTPOST avoiding the NO-GO AREA How far is your shortest route ?"

| | |
|---|------|
| 1 | 5 km |
| 2 | 7 km |
| 3 | 6 km |
| 4 | 4 km |
| 5 | 8 km |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_63.PNG

 qi_62 - 62

62

Question

Which angle do you think is smallest ?


| | |
|---|---|
| 1 | e |
|---|---|

| | |
|---|---|
| 2 | c |
| 3 | d |
| 4 | b |
| 5 | a |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_62.PNG

 qi_61 - 61

61

Question


Do you know the size of this angle?

| | |
|---|-------------|
| 1 | 360° |
| 2 | right angle |
| 3 | 100° |
| 4 | 180° |
| 5 | square |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_61.PNG

 qi_60 - 60

60

Question

This is a ...

| | |
|---|-----------|
| 1 | square |
| 2 | circle |
| 3 | triangle |
| 4 | rectangle |
| 5 | oblong |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_60.PNG

 qi_59 - 59

59

Question

The DIAMETER of a bike wheel is 50cm. About how far will it go in one turn ?

| | |
|---|--------|
| 1 | 50 cm |
| 2 | 100 cm |
| 3 | 150 cm |
| 4 | 1 cm |
| 5 | 2 m |

 qi_58 - 58

58

Question


Help me with the missing number...please.

| | |
|---|----|
| 1 | 8 |
| 2 | 4 |
| 3 | 10 |
| 4 | 2 |
| 5 | 12 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_58.PNG

 qi_57 - 57

57

Question


This relation is "is 3 times". What is the missing number ?

| | |
|---|----|
| 1 | 6 |
| 2 | 3 |
| 3 | 1 |
| 4 | 27 |
| 5 | 9 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_57.PNG

 qi_56 - 56

56

Question


Where would go ?

| | |
|---|---|
| 1 | inside C |
| 2 | outside the rectangle |
| 3 | outside A, B C but inside the rectangle |
| 4 | inside A |
| 5 | inside B |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_56.PNG

 qi_55 - 55


55

Question

Mary is 32cm shorter than Peter. Peter is 21cm taller than David. Which one is true ?

| | |
|---|---------------------------------|
| 1 | Mary is 11cm taller than David |
| 2 | Mary is 11cm shorter than David |
| 3 | Mary is 53cm shorter than David |
| 4 | Mary is 9cm shorter than David |

| | |
|---|--------------------------------|
| 5 | Mary is 53cm taller than David |
|---|--------------------------------|


 qi_54 - 54

54

Question

AMANDA ate TWICE as many lollies as WAYNE. If they ate 6 altogether, how many did WAYNE eat?

| | |
|---|---|
| 1 | 3 |
| 2 | 1 |
| 3 | 2 |
| 4 | 5 |
| 5 | 4 |


 qi_53 - 53

53

Question

IF $A = 3$ $B = 4$ $C = 5$ what is $A+B+C$?

| | |
|---|---------------|
| 1 | ABC |
| 2 | 12 |
| 3 | none of these |
| 4 | 345 |
| 5 | 60 |

 qi_52 - 52

52

Question

What is the least number of coins you could use to make 38p ?


| | |
|---|----|
| 1 | 7 |
| 2 | 4 |
| 3 | 6 |
| 4 | 38 |

5 1

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_52.PNG


 qi_51 - 51

51

Question

£1.00 = \$2.31 If ONE POUND is worth 2.31 DOLLARS, how many DOLLARS would you get for £3?

| | |
|---|---------|
| 1 | \$69.30 |
| 2 | \$0.69 |
| 3 | \$0.693 |
| 4 | \$0.77 |
| 5 | \$6.93 |

 qi_50 - 50

50

Question

You have these coins: 2 5 Which others do you need to buy a cone ?

| | |
|---|---------|
| 1 | 2 2 |
| 2 | 2 1 |
| 3 | 5 5 |
| 4 | 2 2 2 1 |
| 5 | 5 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_50.PNG


 qi_49 - 49

49

Question

The bird bath has FROZEN How cold is it ?

| | |
|---|------|
| 1 | 100c |
| 2 | -3c |
| 3 | 212c |
| 4 | 28c |
| 5 | 3c |

 qi_48 - 48

48

Question


How heavy are the apples ?

| | |
|---|---------|
| 1 | 200 kg |
| 2 | 2 kg |
| 3 | 1/2 kg |
| 4 | 20 kg |
| 5 | 2000 kg |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_48.PNG

 qi_47 - 47

47

Question


BUTTER costs 1 per kilogram How much is this pack ?

| | |
|---|-------|
| 1 | 50p |
| 2 | 2.50p |
| 3 | 25p |
| 4 | 4 |
| 5 | 2 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_47.PNG

 qi_46 - 46

46

Question


UNIT OF VOLUME

| | |
|---|--------------|
| 1 | kilometre |
| 2 | square metre |
| 3 | metre |
| 4 | cubic metre |
| 5 | millimetre |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_46.PNG

 qi_45 - 45

45

Question

How many of these CENTICUBES would fit into this box ?

| | |
|---|----|
| 1 | 8 |
| 2 | 2 |
| 3 | 4 |
| 4 | 6 |
| 5 | 12 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_45.PNG

qi_44 - 44

44

Question

What UNITS do we use to measure the CAPACITY of the bottle ?

| | |
|---|------------|
| 1 | kilograms |
| 2 | milligrams |
| 3 | litres |
| 4 | grams |
| 5 | metres |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_44.PNG

qi_43 - 43

43

Question

What's the AREA of this RECTANGLE ?

| | |
|---|-------|
| 1 | 4 cm |
| 2 | 12 cm |
| 3 | 7 cm |
| 4 | 14 cm |
| 5 | 3 cm |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_43.PNG

qi_42 - 42

42

Question

please tell me please, which is a unit of AREA please!

| | |
|---|--------------|
| 1 | kilometre |
| 2 | cubic metre |
| 3 | metre |
| 4 | square metre |
| 5 | millimetre |

qi_41 - 41

41

Question

Estimate the HEIGHT of your CLASSROOM DOOR.

| | |
|---|---------------|
| 1 | 2 centimetres |
| 2 | 2 millimetres |
| 3 | 2 kilometres |
| 4 | 2 hectametres |
| 5 | 2 metres |

qi_40 - 40

40

Question


Which line is shortest ?

| | |
|---|---|
| 1 | e |
| 2 | a |
| 3 | b |
| 4 | d |
| 5 | c |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_40.PNG

 qi_39 - 39

39

Question

If you left on the 9.50 train from King's Cross, how long would it take you to reach BRADFORD EXCHANGE ?

| | |
|---|----------------|
| 1 | 2 hrs 90 mins |
| 2 | 17 hrs 10 mins |
| 3 | none of these |
| 4 | 2 hrs 50 mins |
| 5 | 3 hrs 10 mins |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_39.PNG


 qi_38 - 38

38

Question

Your train is due at 10.52 It is now 9.05 How long do you have to wait ?

| | |
|---|--------------|
| 1 | 47 mins |
| 2 | 1 hr 47 mins |
| 3 | 1 hr 57 mins |
| 4 | 57 mins |
| 5 | 1 hr 2 mins |

 qi_37 - 37

37

Question

"What's the time, please mister?"


| | |
|---|-----------------|
| 1 | 6 o'clock |
| 2 | between 1 and 2 |

| | |
|---|-------------|
| 3 | 12 o'clock |
| 4 | 1/2 past 6 |
| 5 | 1/2 past 12 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_37.PNG


 qi_36 - 36

36

Question

ROUND OFF 3109 to the nearest hundred, please

| | |
|---|------|
| 1 | 3200 |
| 2 | 3000 |
| 3 | 3100 |
| 4 | 311 |
| 5 | 3110 |


 qi_35 - 35

35

Question

What base do we normally use?

| | |
|---|--------|
| 1 | ten |
| 2 | twenty |
| 3 | two |
| 4 | one |
| 5 | twelve |

 qi_34 - 34

34

Question

I'd like to know the next number in this sequence 55, 51, 47, ?

| | |
|---|----|
| 1 | 37 |
| 2 | 35 |
| 3 | 43 |
| 4 | 31 |
| 5 | 21 |

qi_33 - 33

33

Question

3, 6, 18, 24 these numbers are all answers in which TIMES TABLE?

| | |
|---|-------|
| 1 | 6 X |
| 2 | 48 X |
| 3 | 144 X |
| 4 | 3 X |
| 5 | 4 X |

qi_32 - 32

32

Question

6/12 is the same as...

| | |
|---|------|
| 1 | 1/72 |
| 2 | 12/8 |
| 3 | 2/3 |
| 4 | 1/4 |
| 5 | 1/2 |


qi_31 - 31

31

Question

Which fraction is LARGEST

| | |
|---|-------|
| 1 | $1/2$ |
| 2 | $1/3$ |
| 3 | $1/4$ |
| 4 | $1/6$ |
| 5 | $1/5$ |


 qi_30 - 30

30

Question

What is $1/4$ of 8 ?

| | |
|---|--------|
| 1 | $1/2$ |
| 2 | $1/32$ |
| 3 | 4 |
| 4 | 32 |
| 5 | 2 |

 qi_29 - 29

29

Question


What fraction is SHADED ?

| | |
|---|-------|
| 1 | $1/2$ |
| 2 | $2/1$ |
| 3 | $2/2$ |
| 4 | $1/1$ |
| 5 | 2 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_29.PNG

 qi_28 - 28

28

QuestionPlease ADD $1/2 + 1/2 =$


| | |
|---|-----------------|
| 1 | $2 \frac{1}{2}$ |
| 2 | 2 |
| 3 | $1/4$ |
| 4 | 1 |
| 5 | $2/4$ |

 qi_27 - 27

27

Question $2/10 =$

| | |
|---|-----|
| 1 | 5.0 |
| 2 | 2.0 |
| 3 | 0.2 |
| 4 | 0.5 |
| 5 | 2.1 |


 qi_26 - 26

26

Question

SMALLEST NUMBER ?

| | |
|---|------|
| 1 | 2.0 |
| 2 | 10.0 |
| 3 | 1 |
| 4 | 0.9 |
| 5 | 1.5 |


 qi_25 - 25

25

Question

Do you know what 75% is as a fraction ?

| | |
|---|--------|
| 1 | 75/10 |
| 2 | 75/1 |
| 3 | 7/5 |
| 4 | 3/5 |
| 5 | 75/100 |

 qi_24 - 24

24

Question

45% are BOYS What percentage are GIRLS ?

| | |
|---|---------------|
| 1 | none of these |
| 2 | 55 % |
| 3 | 100 % |
| 4 | 10 % |
| 5 | 45 % |

 qi_23 - 23

23

Question

The mileometer in a car shows the distance in miles and tenths of a mile 373251 at START of journey 373383 at END of journey How far was this journey ?

| | |
|---|------------|
| 1 | 13.2 miles |
| 2 | 132 miles |
| 3 | 1.32 miles |
| 4 | 14.0 |
| 5 | 13.0 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_23.PNG

qi_22 - 22

22

Question

how many TENS are there in this number ? 15

| | |
|---|------|
| 1 | 5 |
| 2 | none |
| 3 | 1 |
| 4 | 6 |
| 5 | 15 |

qi_21 - 21

21

Question

The 0 in 703 means...

| | |
|---|----------|
| 1 | 70 |
| 2 | No tens |
| 3 | Nothing |
| 4 | Ten tens |
| 5 | 30 |


qi_20 - 20

20

Question

what's THIRTY~FIVE in figures ?

| | |
|---|-----|
| 1 | 53 |
| 2 | 35 |
| 3 | 350 |
| 4 | 305 |
| 5 | 530 |

 qi_19 - 19

19

Question

All these number sentences are FIBS except one. Which is the TRUE one? (all right, a clue ... you don't have to work them out)

| | |
|---|-----------------------------|
| 1 | $5/4 - 4 = 4 - 5/4$ |
| 2 | $7 \ 3 = 3 \ 7$ |
| 3 | $27 \times 2 = 22 \times 7$ |
| 4 | $85 + 1208 = 1208 + 85$ |
| 5 | $1/10 - 1/2 = 1/2 - 10$ |


 qi_18 - 18

18

Question

what does this sign mean -

| | |
|---|-----------|
| 1 | equals |
| 2 | share |
| 3 | add |
| 4 | take away |
| 5 | times |

 qi_17 - 17

17

Question

I've left out a number, haven't I ? Do you know what it is ? $256 \div ? = 64$

| | |
|---|-----|
| 1 | 4 |
| 2 | 2 |
| 3 | 192 |
| 4 | 6 |
| 5 | 128 |

qi_16 - 16

16

Question

Divide 80/15

| | |
|---|----------|
| 1 | 5 |
| 2 | 4 rem 10 |
| 3 | 6 |
| 4 | 5 rem 5 |
| 5 | 4 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_16.PNG

qi_15 - 15

15

Question

I have a box of 48 icecreams in my freezer. If I only eat 8 a day, how many days will they last ?

| | |
|---|-----|
| 1 | 1 |
| 2 | 6 |
| 3 | 8 |
| 4 | 12 |
| 5 | 384 |

qi_14 - 14

14

Question

share 9 3

| | |
|---|---|
| 1 | 6 |
| 2 | 4 |

| | |
|---|----|
| 3 | 27 |
| 4 | 3 |
| 5 | 12 |

 qi_13 - 13

13

Question


a missing figure $3 ? \times 5 = 185$ but what is it ?

| | |
|---|---|
| 1 | 1 |
| 2 | 3 |
| 3 | 9 |
| 4 | 7 |
| 5 | 5 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_13.PNG


 qi_12 - 12

12

Question

multiply again $138 \times 7 =$

| | |
|---|-----|
| 1 | 916 |
| 2 | 875 |
| 3 | 963 |
| 4 | 715 |
| 5 | 966 |

 qi_11 - 11

11

Question


How many burgers ?

| | |
|---|-------|
| 1 | 3 6 |
| 2 | 6 - 2 |
| 3 | 2 X 3 |
| 4 | 2 + 2 |
| 5 | 6 2 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_11.PNG

 qi_10 - 10

10

Question

multiply 5 x 6 =

| | |
|---|-----|
| 1 | 11 |
| 2 | 30 |
| 3 | 5/6 |
| 4 | 35 |
| 5 | 56 |

 qi_9 - 9

9

Question

What is the MISSING number ? 5 - 3 =

| | |
|---|---------------|
| 1 | none of these |
| 2 | 5 |
| 3 | 2 |
| 4 | 3 |
| 5 | 8 |

 qi_8 - 8

8

Questionand another Take away $432 - 36 =$

| | |
|---|-----|
| 1 | 476 |
| 2 | 396 |
| 3 | 404 |
| 4 | 424 |
| 5 | 372 |

 qi_7 - 7

7

QuestionTake away $3 - 2$

| | |
|---|---|
| 1 | 5 |
| 2 | 4 |
| 3 | 1 |
| 4 | 0 |
| 5 | 2 |

 qi_6 - 6

6

Question

what is ONE less than FOUR ?

| | |
|---|---|
| 1 | 4 |
| 2 | 2 |
| 3 | 1 |
| 4 | 5 |
| 5 | 3 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_6.PNG

 qi_5 - 5

5

Question

Take away 5 - 5 =

| | |
|---|-----|
| 1 | 1/2 |
| 2 | 1 |
| 3 | 01 |
| 4 | 0 |
| 5 | 10 |

 qi_4 - 4

4

Question

Add 349 + 63 =

| | |
|---|-------|
| 1 | 31012 |
| 2 | 323 |
| 3 | 412 |
| 4 | 421 |
| 5 | 283 |

 qi_3 - 3

3

Question

How many STARS altogether ?


| | |
|---|---|
| 1 | 7 |
| 2 | 4 |

| | |
|---|----|
| 3 | 11 |
| 4 | 10 |
| 5 | 9 |

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_3.PNG


 qi_2 - 2

2

Question

What is the MISSING number ? 5 + ? = 8

| | |
|---|----|
| 1 | 3 |
| 2 | 13 |
| 3 | 4 |
| 4 | 5 |
| 5 | 2 |


 qi_1 - 1

1

Question

what is one more than three ?

| | |
|---|---|
| 1 | 1 |
| 2 | 4 |
| 3 | 2 |
| 4 | 5 |
| 5 | 3 |

 qi_intro_i - intro i

intro i

Question

Central Survey Number

Type

Text

Label

Generic text

Maximum Length

255