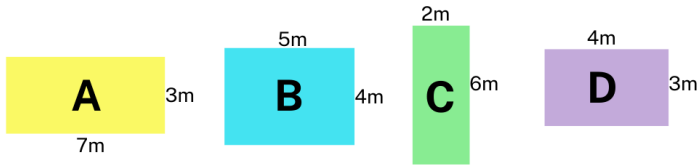


SATs Revision grids

Area and Perimeter



Put the shapes in order from smallest to largest perimeter.

Four empty boxes for ordering the shapes.

Which two shapes have the same area?

Two empty boxes for selecting shapes with the same area.

Rounding

Round **52.725** to the nearest whole number

Empty box for the rounded number.

Round **39.936** to the nearest tenth

Empty box for the rounded number.

Round **34511** to the nearest thousand

Empty box for the rounded number.

Units of Measure

Convert the units of measure:

420 seconds = minutes

49 days = weeks

35 weeks = days

216 hours = days

Properties of shape

Tick the properties of each shape

	Regular	Irregular	parallel lines	perpendicular lines

Two Way Table

Fill in the missing amounts and answer the questions below.

	Swimming Club	Drama Club	Total
Boys	12		20
Girls			
Total	21		43

How many **fewer** boys went to drama club than girls?

How many girls are there in **total**?

Number properties

Use three of these cards to make the multiplication correct.

6 7 8 9
 x = 5

Negative numbers



Marc is on a diving board 10m high.

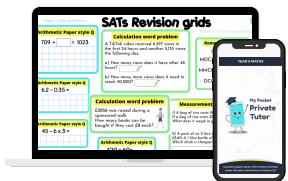
He dives 3m under the water. How far did he dive?

Paper 1 style questions

Place Value

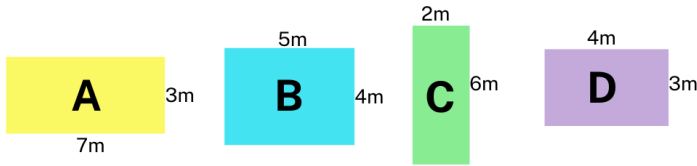
55.68 ÷ 100 =

Grid for the answer to 55.68 ÷ 100 =



ANSWERS

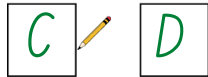
Area and Perimeter



Put the shapes in order from smallest to largest perimeter.



Which two shapes have the same area?



Two Way Table

Fill in the missing amounts and answer the questions below.

	Swimming Club	Drama Club	Total
Boys	12	8	20
Girls	9	14	23
Total	21	22	43

How many **fewer** boys went to drama club than girls?

How many girls are there in **total**?

Rounding

Round **52.725** to the nearest whole number

Round **39.936** to the nearest tenth

Round **34511** to the nearest thousand

Units of Measure

Convert the units of measure:

420 seconds = minutes

49 days = weeks

35 weeks = days

216 hours = days

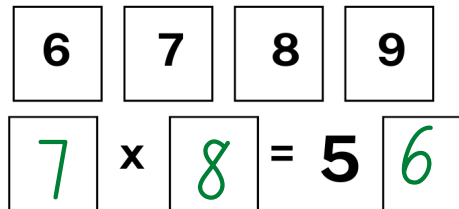
Properties of shape

Tick the properties of each shape

	Regular	Irregular	parallel lines	perpendicular lines
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Number properties

Use three of these cards to make the multiplication correct.



Negative numbers



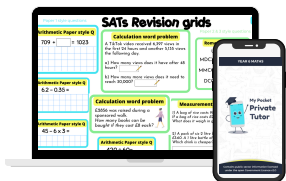
Marc is on a diving board 10m high.

He dives 3m under the water. How far did he dive?

Paper 1 style questions

Place Value

55.68 ÷ 100 =



SATS EBOOKS & REVISION

Focus on Fractions

ADDING FRACTIONS
Week 1

My Pocket Private Tutor

ARITHMETIC ACADEMY
YEAR 6 SATS practice
Year 6 Arithmetic Academy
£9.99

KEY STAGE TWO SATS REVISION
YEAR 6 NUMBER
Fractions - Decimals - Percentages

KEY STAGE TWO SATS REVISION
YEAR 6 RATIO & PROPORTION
3:4

KEY STAGE TWO SATS REVISION
YEAR 6 ALGEBRA
a+b
y

KEY STAGE TWO SATS REVISION
YEAR 6 GEOMETRY
Properties - Position & Direction

KEY STAGE TWO SATS REVISION
YEAR 6 MEASUREMENT

KEY STAGE TWO SATS REVISION
YEAR 6 STATISTICS

KEY STAGE TWO SATS REVISION
YEAR 6 NUMBER
Calculations

https://www.pocketprivatetutor.co.uk/shop/
YEAR 6 MATH COMPREHENSION
masterclass
2016 Paper 2 Q17
A packet contains 1.2kg of oats.
Every day Mark uses 50g of oats to make porridge.
How many days does the packet of oats last?
Show your method.

Paper 1 style questions
SATS Revision grids
Arithmetic Paper style Q
 $709 + \square = 1023$

Arithmetic Paper style Q
 $6.2 - 0.35 =$

Arithmetic Paper style Q
 $45 - 6 \times 3 =$

Arithmetic Paper style Q
 $420 \div 60 =$

Calculation word problem
A TikTok video received 6,397 views in the first 24 hours and another 5,135 views the following day.
a) How many views does it have after 48 hours?
b) How many more views does it need to reach 30,000?

Measurement word problem
£2856 was raised during a sponsored walk.
How many books can be bought if they cost £8 each?

Roman Numerals
Use < = >
MDCXCIII 1925
MMCCXVII 2301
DCCLIX 818

1) A bag of rice costs 90p per kg. If a bag of rice costs £2.25. What does it weigh in grams?
2) A pack of six 2 litre bottles of water cost £3.60. A 1 litre bottle of water costs £0.55. Which drink is cheaper? Explain your reasoning.

Tutorials covering the full Year 6 National Curriculum

Focused revision courses

Standalone assessments with report

Practice Arithmetic tests



Past SATs question examples