

Maths by myself

SKIPPY \$5

Select any three or four digit number to skip count by.

MULTIPLICATION FACTS \$5

Revise a multiplication fact of your choice.

TIME \$10

Revise reading analogue and digital times.

DIVISION FACTS \$10

Record your division facts with your "x" facts

ALGORITHM SHEET \$10

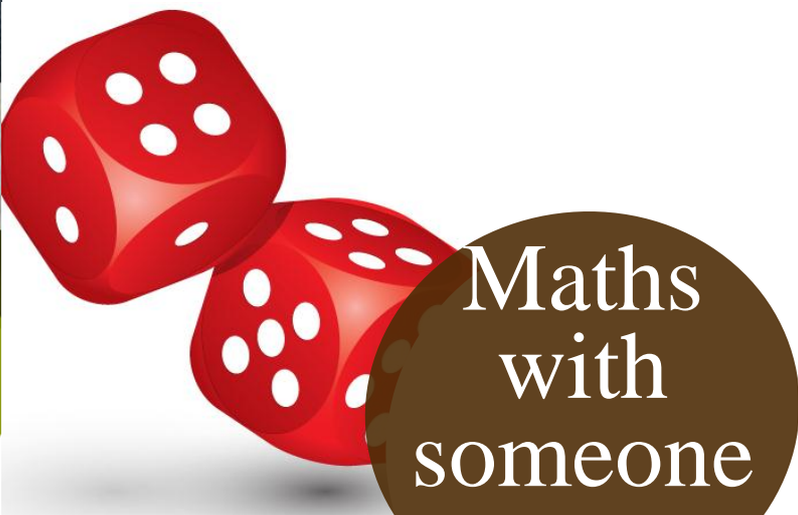
Print Study Ladder worksheets

FRACTIONS AND DECIMALS \$20

Play as many fraction and decimal games as you can. Record three key learnings.

SHAPE, ANGLES AND TIME \$30

Play as many shape, angle and time games and worksheets as possible. Record three key learnings.



Maths with someone

DICE FOOTY \$10

Play Dice Footy with a peer and record the scores.

PLACE VALUE SHUFFLE \$10

Play Place Value Shuffle with a peer

MULTIPLICATION FACTS \$5

Say and record your multiplication facts with a peer

DIVISION FACTS \$15

Take it in turns to see your division facts

BATTLESHIP \$15

Play a game of Battleships with a peer

STUDY LADDER OR COOL MATHS \$30

Play Study Ladder games or complete a worksheet

21 \$5

Play a game of 21 with a peer and record how you added to 21.



Maths with writing

SKIPPY \$5

Select a 4 digit number. Select a one digit number. Count forward or backwards by your number and check it using the constant function.

MULTIPLICATION FACTS \$5

Pick a fact to learn. Write it, say it and sing it.

TIME \$10

Draw five times to the nearest minute. Work out the differences between your times.

DIVISION FACTS \$10

Record division facts to match your multiplication facts.

ALGORITHM SHEET \$10

Print and complete a division, addition and subtraction and subtraction worksheet printed from Study Ladder.

FRACTIONS AND DECIMALS \$20

Revise how to order, compare and convert fractions and decimals

SHAPE, ANGLES AND TIME \$30

On Study Ladder revise shapes, angles and time including a worksheet as evidence.



Maths facts

Addition Facts \$10

Draw four cards and create as many algorithms as you can

Subtraction \$15

Draw four cards and create as many algorithms as you can.

Multiplication \$15

Revise any multiplication facts that you can within 10 minutes.

Division \$20

Record your division facts

Random Draw \$30

Select 5 cards and create and solve as many algorithms as possible

Study Ladder/ Cool Maths \$10

Play maths fact games on either website and Provide evidence that you have played

As many as you know \$10

Record as many maths facts as you can within 10 minutes and check that



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