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Year One

Parents’ Leaflet

How to support your child

with Maths at home

By the end of Year 1 your child should;

**Number**

* Be able to count on in 2s, 5s and 10s to 100
* Know one more and one less than any numbers to 100
* Know all odd and even numbers to 100
* Find missing numbers in sequence up to 20
* Add 2 one-digit numbers to 20
* Add 3 one-digit numbers to 20
* Know all number bonds to 20

**Shape and Measures**

* Name the following shapes:

* Tell time to the hour and half past the hour
* Recognise the £1, 50p and 20p coins
* Name the days of the week
* Name the months of the year

**Ideas for games you can play around the house**

**Shape activity**  ![C:\Users\i.cork\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\IB5YLEDX\MC900355635[1].wmf]()

At home, or when you are out, look at the surface of shapes.

♦ Ask your child – what shape is this plate, this mirror, the bath mat, the tea towel, the window, the door, the red traffic light, and so on

♦ Choose a shape for the week, e.g. a square. How many of these shapes can your child spot during the week, at home and when you are out?

**Dice game**

**Y**ou need a 1–6 dice, paper and pencil. Take turns. Choose a number between 1 and 10 and write it down. ![C:\Users\i.cork\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\GPDO1NH5\MC900116354[1].wmf]() Throw the dice and say the dice number.

Work out the difference between the chosen number and the dice

number, e.g. if you wrote down a 2 and the dice shows 5, the difference is 3. You could also draw a number line to help your child to see the difference between the two numbers.

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0 1 2 3 4 5 6 7 8 9 10

![C:\Users\i.cork\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\AGC7S55U\MC900441498[1].png]() **How old?**

Start with your child’s age. Ask your child:

How old will you be when you are 1 year older?

How old were you last year?

How old will you be 10 years from now?

and so on.

**Secret numbers**

♦ Write the numbers 0 to 20 on a sheet of paper.

♦ Ask your child secretly to choose a number on the paper. Then ask him / her some questions to find out what the secret number is, e.g. Is it less than 10? Is it between 10 and 20? Does it have a 5 in it? He / she may answer only yes or no.

♦ Once you have guessed the number, it is your turn to choose

a number. Your child asks the questions.

For an easier game, use numbers up to 10. For a harder game use only 5 questions, or use bigger numbers.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Track games

Make a number track to 20, or longer. Make it relevant to your child’s interests – sea world, space, monsters… Then play games on it.

♦ Throw a dice. Move along that number of spaces. BUT before you move, you must work out what number you will land on. If you are wrong, you don’t move! The winner is the first to land exactly on 20. Now play going backwards to 1.

♦ Throw a dice. Find a number on the track that goes with the number thrown to make either 10 or 20. Put a counter on it, e.g. you throw a ‘4’ and put a counter on either 6 or 16. If someone else’s counter is there already, you may replace it with yours! The winner is the first person to have a counter on 8 different numbers.

**![C:\Users\i.cork\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\ABO6VDZW\MC900187277[1].wmf]()Cupboard maths**

♦ Choose two tins or packets from your food cupboard.

♦ Ask your child to hold one in each hand and tell you which is heavier, and which is lighter. (Check by reading the weight on each tin or packet.)

♦ If he / she is right, they keep the lighter one. Then choose another item from the cupboard, trying to find one that is lighter still.

♦ Carry on until your child has found the lightest item in the cupboard. It might be suitable to eat as a prize!

**Takings**

*For this game you will need a dice and a collection of small things such as Lego bricks, sticky shapes or dried beans. You will also need pencil and paper.*

*♦ Take turns.*

*♦ Roll a dice. Take that number of beans. Write down the number.*

*♦ Keep rolling the dice and taking that number of beans. BUT, before you take them, you must write down your new total. For example, Sally has 7. She throws 4. She has to work out how many she will have now. She starts counting from seven: eight, nine, ten, eleven. She writes 11.*

*♦ You can only take your beans if you are right.*

*♦ The first person to collect 20 beans wins!*

## Adding circles

For this game, you need a dice and pencil and paper.

♦ Each of you should draw four circles on your piece of paper. Write a different number between 2 and 12 in each circle

♦ Roll the dice twice. Add the two numbers

♦ If the total is one of the numbers in your circles then you may cross it out

♦ The first person to cross out all four circles wins

**Dicey coins**

For this game you need a dice and about twenty 10p coins.

♦ Take turns to roll the dice and take that number of 10p coins.

♦ Guess how much money this is. Then count aloud in tens to

check, e.g. *saying ten, twenty, thirty, forty…*

♦ If you do this correctly you keep one of the 10p pieces.

♦ First person to collect £1 wins.

♦ Don't forget to give the coins back!

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## Out and about

On the way to school, see how many cuboids, spheres and cylinders you can spot. Which did you see most of?

**Car number bingo**

♦ Each person chooses a target number, e.g. 10. Think about which pairs of numbers add to make your target.

♦ You have to see a car that has two numbers that add up to your target number.

♦ Say: *4 + 6 = 10, bingo!*

♦ Change the target number each week. You can extend this activity by looking for three numbers which add up to your target number.

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What time is it please?

Questions you can ask your child

1) Can you finish this sequence?

 2…4…6…8…

2) Can you finish this sequence?

 5…10…15…20…

3) Can you finish this sequence?

 20…30…40…50…

4) What is 1 more than 27?

5) What is 1 more than 34?

6) What is one less than 29?

7) What is one less than 35?

8) Can you write down any 3 odd numbers?

9) Can you write down any 3 even numbers?

10) What are the missing numbers in this sequence?

 3….5….7….\_\_\_....11….13…. \_\_\_

11) 9 + 7 = 6 + 8 =

12) 7 + 5 + 6 = 4 + 7 + 5 =

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Internet resources

Hit the Button

www.woodlands-junior.kent.sch.uk/maths

mathschamps.co.uk (Brick blaster)

www.topmarks.co.uk

www.mathszone.co.uk

www.bbc.co.uk/bitesize/ks2/maths

www.primaryinteractive.co.uk

Maths Magician (coolsciencelab.com/math\_magician)

The Government has introduced a new National Curriculum for Maths in September 2014. Enclosed is the programme of study for this year group which states what children should be taught and know by the end of the year.

**Year 1 programme of study**

By the end of the year children should be able to:

**Number - number and place value**

* count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
* count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s
* given a number, identify 1 more and 1 less
* identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
* read and write numbers from 1 to 20 in numerals and words

**Number - calculations**

* read, write and interpret mathematical statements involving addition (+), subtraction (−) and equals (=) signs
* represent and use number bonds and related subtraction facts within 20
* add and subtract one-digit and two-digit numbers to 20, including 0
* solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? – 9
* solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher

**Number - fractions**

* recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity
* recognise, find and name a quarter as 1 of 4 equal parts of an object, shape or quantity

**Measurement**

* compare, describe and solve practical problems for:
	+ lengths and heights [for example, long/short, longer/shorter, tall/short, double/half]
	+ mass/weight [for example, heavy/light, heavier than, lighter than]
	+ capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]
	+ time [for example, quicker, slower, earlier, later]
* measure and begin to record the following:
	+ lengths and heights
	+ mass/weight
	+ capacity and volume
	+ time (hours, minutes, seconds)
	+ recognise and know the value of different denominations of coins and notes
	+ sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]
* recognise and use language relating to dates, including days of the week, weeks, months and years
* tell the time to the hour and half past the hour and draw the hands on a clock face to show these times

**Geometry - properties of shapes**

* recognise and name common 2-D and 3-D shapes, including:
	+ 2-D shapes [for example, rectangles (including squares), circles and triangles]
	+ 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]

**Geometry - position and direction**

Pupils should be taught to:

* describe position, direction and movement, including whole, half, quarter and three-quarter turns