

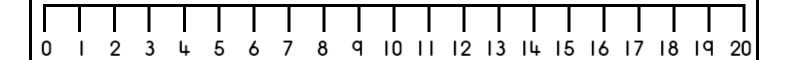
Remote Learning MATHS PACK

PRIMARY 1

WEDNESDAY 17TH FEBRUARY
TO
FRIDAY 19TH FEBRUARY

(MIDTERM WEEKEND- NO SCHOOL FRIDAY 12TH TO TUESDAY 16TH)

0-20 Number Line



100 Square

-	2	3	4	5	6	7	8	σ	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

WEDNESDAY

Number Formation

In school we practise writing our numbers in different ways—whiteboards, pencil and paper, paint and even shaving foam. Find something in your house that you can use to practise writing your numbers.

Mental Maths

Speed Counting-Count from 0-20, you can point to the numbers as you say them. How quickly can you count? Can you go over 20 for a challenge?

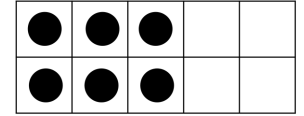
Lesson

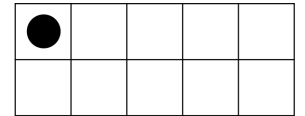
Tens Frame - Numbers
Tens frames can be used to show numbers,
we do this by having one dot in each box. The
number of boxes with dots in is the number it
is showing. Write the number shown then have
a go at showing each number in your own tens

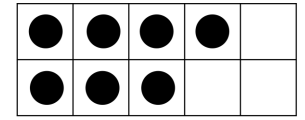
frames.

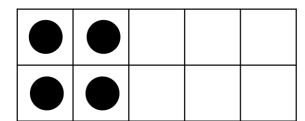
Match the numbers to the tens frame.











Match the numbers to the tens frame.

Write the numbers to match the tens frame.

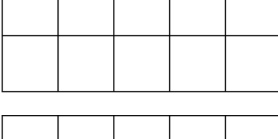
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Write the numbers to match the tens frame.

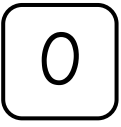
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Draw the dots in the tens frame to match the number.

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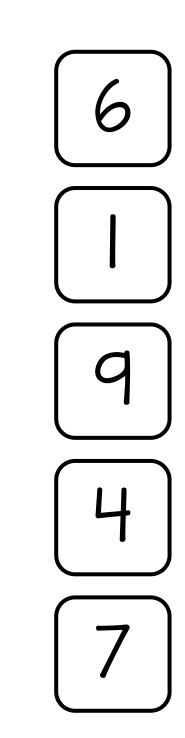




2

Draw the dots in the tens frame to match the number.

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THURSDAY

Number Formation

Can you create your numbers using objects in your home? You could use pencils to create the number I, pasta to make the number 2.

Arrange the objects in the shape of the number.

Mental Maths

Find the Number-Spread your number cards around the table. Ask somebody to tell you a number between 0 and 20, can you find the card? Can you put the cards in order?

Lesson

Tens Frame - Addition
In using 2 colours, we can show addition on the tens frame. Write the number sentences (sum) that is shown in the tens frame.

Write the number sentence (sum) shown in the tens frame.

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Write the number sentence (sum) shown in the tens frame.

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FRIDAY

Number Formation

Practise writing all numbers I-10, then choose one number that you need to practise and keep practising on the lines.

Mental Maths

Guess the shape- Play with a friend or family member. Describe a shape, remembering to say how many sides and corners it has and to be specific. e.g. "It has 4 sides. It has 4 corners. It has 4 equal sides." See who can guess the most shapes correctly.

Lesson

Tens Frame - Addition
In using 2 colours, we can show addition on the tens frame. Show the addition for the number sentence and find the answer.

Number Formation

Say the rhymes to help you write the numbers.

Circle left and round you go, come back home it's number zero!



Start at the top and down you run, one straight line it's number one!

Make half a heart, give it a shoe, top to bottom it's number two!



Half round, half round a tree, curve it, curve it, it's number three!



Down and over and down some more, all straight lines, it's number four!



Number Formation

Say the rhymes to help you write the numbers.

Down and around with a hat on top, every time it's number fivel



Make a curve then loop it quick, got the scoop it's number six!



Across the sky then down from heaven, high to low it's number seven!



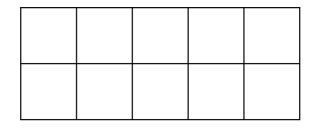
Make an S and do not wait, curve back up it's number eight!

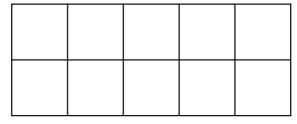


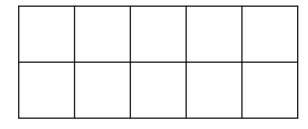
Make a hoop then drop a line, after eight it's number nine!

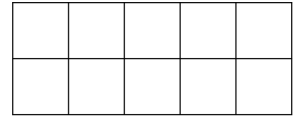


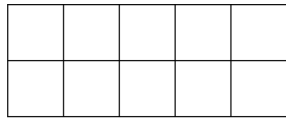
Draw the dots in the ten frames to show the sum and find the answer.

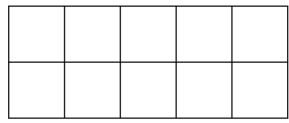












Draw the dots in the ten frames to show the sum and find the answer.

