Year 1 Maths

Monday – 29nd June 2020

Number Bonds

Top Marks maths.

Number Bonds Play Addition within 10 first and then Addition within 20.

Green

Today we are going to practise number bonds to 10. These are the bonds that you just need to know without having to use your fingers to count!

Write these number bonds down and then if there is someone who can help you, ask them to read them out and you say the answers as quickly as you can.

3+3=

Yellow

These number bonds are with numbers up to 20.

Write out the number bonds but see if anyone can practise asking you the bonds and you saying the answers without counting.

12+8=	16+4=
14+5=	1+19=
3+17=	15+4=
12+7=	13+6=
	14+5= 3+17=

Red

Bigger numbers but still try and practise them without counting.

30+70= 5+15=

80+20= 2+18=

13+7= 10+90=

16+4= 10+10=

1+9= 50+50=

14+6= 11+9=

0+20= 40+60=

Tuesday 30th June 2020

Number Bonds

Top Marks maths.

Number Bonds Play Addition within 10 first and then Addition within 20.

<u>Green</u>

Today we are going to practise number bonds to 10. These are the bonds that you just need to know without having to use your fingers to count!

How many do you add to 5 to make 10? _____

How many do you add to 6 to make 10?_____

How many do you add to 9 to make 10?_____

4 add _____ is 10.

3 add _____is 10.

7 add _____ is 10.

Yellow

These number bonds are with numbers up to 20.
What do you add to 15 to make 20?
What do you add to 18 to make 20?
What do you add to 12 to make 20 ?
What do you add to 10 to make 20?
9 add is 20
5 addis 20
1 add is 20
17 addis 20
11 add is 20

Red

Bigger numbers but still try and practise them without counting.

25 add_____ is 30?

15 add _____is 30?

10 add _____is 30?

12 add _____is 30?

11 add _____ is 30?

What do you add to 5 to make 30?

What do you add to 8 to make 30?

Wednesday 1st July 2020

Number Bonds

Top Marks maths.

Number Bonds Play Addition within 10 first and then Addition within 20.

Green

Today we are going to practise subtraction number bonds to 10. These are the bonds that you just need to know without having to use your fingers to count!

- 10-5=
- 8-1=
- 6-3=
- 9-5=
- 5-1=
- 7-3=
- 9-8=
- 10-6=
- 5-3=
- 8-6=

Yellow

- 11-7=
- 14-6
- 13-9=
- 10-4=
- 12-6=
- 10-2=
- 15-7=

11-8=	
14-5=	
12-9=	
<u>Red</u>	
Bigger numbers!	
30-11=	
20-9=	
18-9=	
30-11=	
30-15=	
18-9=	
16-8=	
19-9=	
27-9=	
30-17=	
Thursday 2nd July 2020	
Number Bonds	
Top Marks maths.	
Number Bonds Play Addition within 10 first and then Addition within 20.	
Green	
Today we are going to practise mixed addition and subtraction number bonds to 10. Make sure that you know if it is $+$ or $-$:
6-4= 10-8=	
9-7= 4+6=	
8+2= 1+9=	
9-3= 10-2=	
5+5= 7-5=	

Yellow

Addition and subtraction

10+9= 15-7=

11-9= 15-9=

2+15= 15-5=

5+15= 15+4=

10-10= 10-9=

Red

Bigger numbers!

30-22= 23+9=

30-19= 15+15=

15-9= 29-18=

18+5= 19+9=

15+8= 17+5=

Friday 3rd July 2020

Number Bonds

Top Marks maths.

Number Bonds Play Addition within 10 first and then Addition within 20.

Green

Today we are going to solve some number problems.

- 1. If you had 6 sweets and I ate 3 of them How many would you have left?
- 2. You have 10 pebbles but you dropped 4, how many are left?
- 3. How many more cakes do you need if you have 5 but you should have 10?
- 4. 6 kittens play with 5 puppies. How many animals altogether?
- 5. 3 puppies and 1 kitten go inside. How many animals left?

Yellow

Addition and subtraction problems.

- 1. You have 6 books but you drop 1 and give 2 to a friend. How many left?
- 2. There are 30 children in our class. We have 25 pencils. How many children will not be able to write
- 3. There are 21 packed lunches but there are 30 children. How many will be hungry?
- 4. 6 children from 1D played with 9 children from 1H. 5 extra children join them. How many now?

Red

Bigger numbers!

- 1. There are 50 children in the hall. 29 are from 1H. How many are not in 1 H?
- 2. There were 4 groups with 5 children in each group. We have 14 books. How many children will not have a book?
- 3. 14 children have 2 sweets each. How many sweets altogether? How many more sweets will we need to give them all 4 sweets?