# Help at Home

Parent Booklet

Maths NI Improvement

Foundation Stage

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## **Targets & Strategies**

During foundation stage your child may be working on the following:

- Count orally in 1's and 10's forwards/backwards from/to zero within 50
- Count orally in 1's, 2's forwards/backwards from different starting numbers within 20
- Count orally in 10's forward/backwards from a given number within 50
- Recognise, read and write the numbers up to 20, then 50
- Order numbers know number before, after, between within 20, then 50
- Order set of consecutive and random numbers within 20, then 50
- Work out one more, two more, three more demonstrate understanding that when adding, answer will be larger
- Work out one less, two less, three less than a number demonstrate understanding that when subtracting, answer will be smaller
- Add two numbers fewer than ten by counting on e.g. 6+3 is 6, 7, 8, 9
- Take away one, two or three from a number up to 12
- Know/understand number facts to 5, 10
- Identify missing numbers in a sequence within 20
- Add 1,2,0 to any number, answers within 10, then 20
- Know doubles to 5+5
- Know 3+2 and 2+3 to complete number stories to 5
- Subtract 1,2,0 from any number, answers within 10
- Demonstrate understanding of commutative nature of addition
- From 3 given numbers within 5, give 4 number facts

# Number Cards 1-20

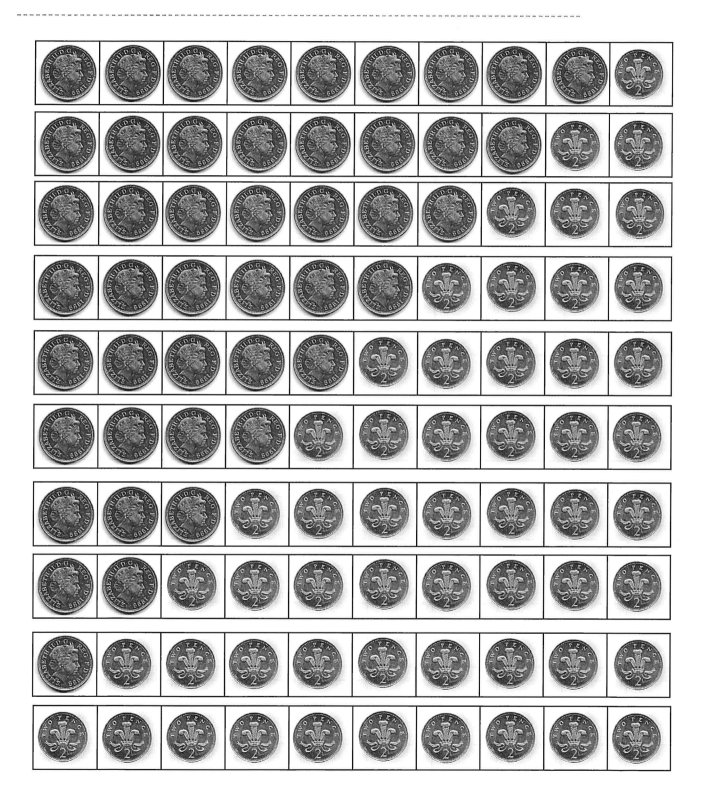
# Number Matching Cards (up to



# 5 Frames

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# **Dotted Numbers to 10**



# 10 Frame

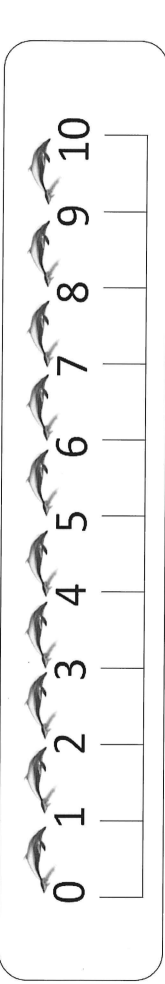
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# 20 Frame

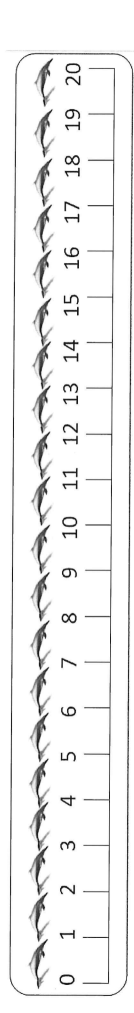
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# Numberlines

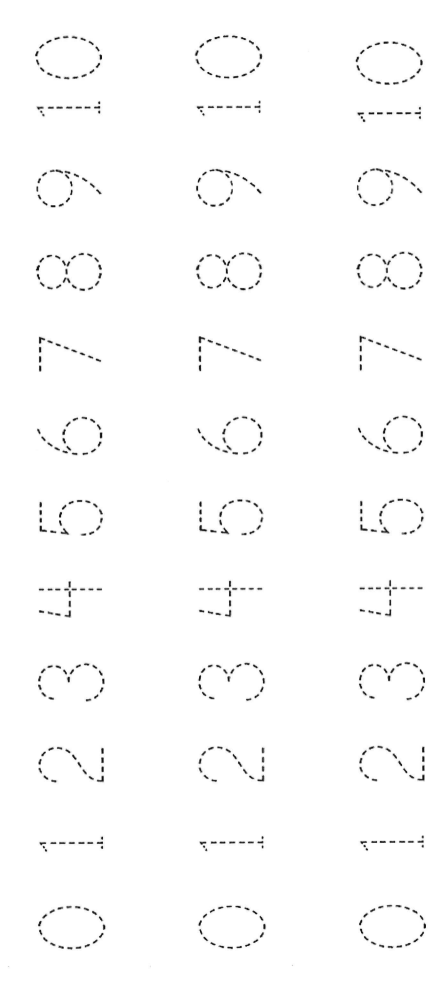
(1-10)



(1-20)



# Can Write My Numbers (1-10)



### **Hand Cards**

#### **Tips**

To help your child you can ask similar questions to the following, using cards/hands etc.

- 1. Show me 4, 6, 8
- 2. Show me 4, 6, 8 in a different way
- 3. Tell your child to close their eyes. You clap a number of times e.g. 3. Get your child to show you number with 'hand card'.
- 4. Repeat no. 3 only click your fingers this time.
- 5. Make chopping movements this time in air.
- 6. Do dice/domino patterns in the air for the number e.g. 4 (3, 4, 5, 6)
- 7. Mix/match the above with your child
- 8. Clap e.g. 3/2 pattern, 7/3 pattern and ask child to find it

Sample



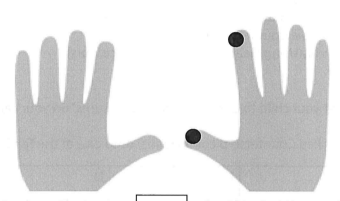
#### Questions:

- 1. How many dots?
- 2. How many more to make 5?



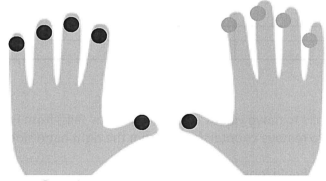
#### Questions:

- 1. How many dots altogether?
- 2. How many black dots?
- 3. How many grey dots?



#### Questions:

- 1. How many dots?
- 2. How many more to make 10?



#### Questions:

- 1. How many dots altogether?
- 2. How many black dots?
- 3. How many grey dots?

# **Bridging Cards**

#### Tips

What I need: 2 Ten frames

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- You can make, draw, use 2 empty egg cartons(2x5) or 10s/20s frames. Get your frame laminated.
- 2 sets of coloured counters. Eg Red/black, Yellow/Purple. (Do not use lots of different "odd" coloured counters as it may be confusing for your child.)
- Or Reversible Counters (Red/Yellow -
- Or 1p coins(Using Heads(H) or Tails(T) for colours)

You can get your child to complete any of the "sums" on your cards as follows:

E.g. Move 7 Red Counters(1p coins Heads) onto one of the Ten Frames.

Н	Н	Н	Н	Н
Н	Н			

#### Frame 1

Move 5 Yellow Counters(1p coins Tails) onto the other frame (Frame 2)

Т	T	Т	Т	T

#### Frame 2

Ask your child to move yellow counters(1p coins Tails) from Frame 2 to fill up Frame 1 (Encourage your child to remove counters(coins) from the right hand side/far end/side of the frame).

The answer should look like this:

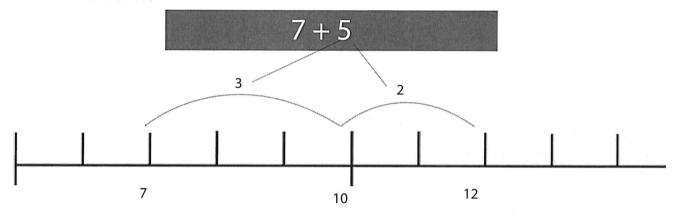
Н	Н	Н	Н	Н
Н	Н	Т	Т	Т

# **Bridging Cards**

Т	Т		

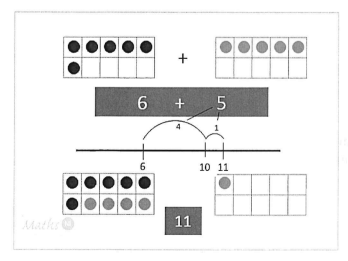
- How many counters(coins) altogether? (Ans=12)
- How many in Frame 1? (Did you need to count? Why not?)
- · How many in Frame 2?
- So 7+5 = 12

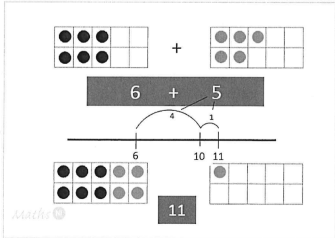
Get your child to do the sum making their own Empty Number Line (ENL) which they can draw on a white-board or book as follows:



- You can check the answer and working out on your card.
- On the reverse side of the card the same "sum" can be set out a slightly different way.
- There are about 30 different sums to give your child practice.
- Take your time and give your child "wait" time too!

#### Sample





# Counting On/Back

#### **Teaching Activities**

Note: Pupils may use number lines where and when appropriate

#### A. Counting on (1's)

#### Example: 9-11

- Count from 9 to 11, and say it after me. Ready; 9,10,11
- Now count from 12 to 14, and I want you say it after me. Ready; 12, 13, 14
- This can be repeated for any 1, 2, or 3 digit number. E.g. 69, 70, 71 or 99, 100, 101
- Count from 9 to 13 and I want you to say it after me. Ready; 9, 10, 11, 12, 13
- Now, count from 9 to 13 by yourself
- Similarly 24 to 28, 99 to 103

#### B. Counting Back (1's)

#### Example: 9-11

- Count backwards from 11, and say it after me. Ready; 11, 10, 9
- Count backwards from 14, and say it after me. Ready 14, 13, 12
- Count backwards from 8, and I want you to say it after me. Ready; 8, 7, 6
- The decade 10-12 is particularly difficult, so loads of practice is required using 3 numbers before progressing to the next step of 5 successive numbers
- Now, count from 14 back to 9 by yourself
- Similarly, 18 to 14; 20 to 16; 68 to 64; 82 to 78; 103 to 99.

#### C. Counting Forwards/Backwards (alternately and sequence)

For this section the teacher's words are plain and pupil's words are in (brackets):

- This time we'll take turns to say the numbers. I will say 15, then you say 16, and we will keep going like that. Ready; 15, (16), 17, (18), ...
- Now we'll swop around. You start with 92. Ready; (92), 93, (94), 95, ...
- Let's try that going backwards. I'll start off. Ready; 21, (20), 19, (18), ...
- This time we'll go backwards again and you can start from 34. Ready; (34), 33, (32), ...
- This time I'll say a list of numbers and you tell me what the next number is. Ready; 11, 12, 13, (?); 27, 28, 29, (?)
- Now we'll try that backwards. Ready; 21, 20, 19, (18); 34, 33, 32, (31)
- I'll say a number and you tell me what number comes after it. Ready; 6, (7); 16, (17); 26, (27) etc.
- This time you tell me what number comes before the number I say. Ready; 93, (92), 53, (52), 33, (32), 30, (29), 41, (40) etc.

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### Useful Websites/Links

Website Address	Details
http://illuminations.nctm.org	Go to Activities
(Good for Combining, Partitions, +, -)	Select PreK-2 Look for 5 frame/10 frame/electronic abacus Print off excellent worksheets/number lines and number cards Click on 'Problem Solving' Playing Cards Then click on 'Set 1' Go to Foundation
www.primaryresources.co.uk/maths/mathsB1.	
www.suffolkmaths.co.uk	
(Useful ideas with playing cards)	
www.topmarks.co.uk	
www.bbcbitesizemaths.co.uk	
www.clounagh.org	
www.nrich.maths.org	Go to Primary (Lower) Click on 'Strategy Games'

#### Games

- Jigsaws (Number)
- Shopping (Counts)
- Hop scotch
- Playing cards
- Money Spins (heads/tails)
- Ludo
- Dominoes

#### Resources

- Counting frames to 20
- Reversible (2 colour) Counters
- Dice
- Blank Dice

#### Helping out at Home

#### **Out and About**

- Sorting Coins
- Playing with 1p, 2p, 5p, 10p, 20p
- Making /ordering lists
- Estimating e.g. how many bags?
- Change from 5p, 10p, 20p

#### In the Kitchen

- Measures Full/Half Full/Nearly Fully/Empty
- Maths Vocabulary
- Numbers in the kitchen: microwave, TV, radio, clock

#### Around the House

- Can you put these in order?
- Find Sky Sports 1? Etc
- Weighing: Heavier/Lighter Heaviest/Lightest
- Fractions half an apple, kit kat, sandwich etc.





