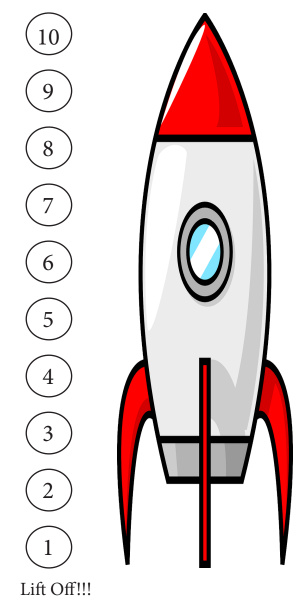
working with numbers upto and across 100 (a grown up might need to read the questions)

Note. You can do a few of these questions and tackle more another time.

1) Write the numbers 10 down to 1 in the circles with 10 at the top



3) Count upwards from 100 for 10 numbers

98 99 100 101 102 103 104 105 106

107 108 109 110

4) Write the numbers backwards from 30 to 20

30 29 28 27 26 25 24 23 22 21 20

5) Write the numbers from 0 to 20 and then backwards from 20 to 0

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

6) How many coins are below? 12

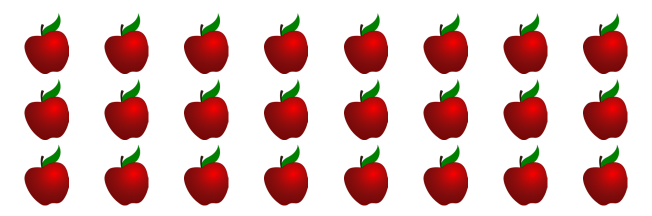
Each coin is worth 2p so now count in 2's to see how much money we have 24p

2) fill in the gaps in these number.

34 35 36 37 38 39 40 41 42



working with numbers upto and across 100 page 2 Note. You can do a few of these questions and tackle more another time.



- 7) Working with the apples above write down the answers to these questions
- a) How many apples are there? 24
- b) If lots of people buy three apples each how many people can have apples?

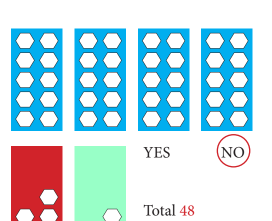
 Tip: If you circle groups of three apples then count the circles you will get your answer.

 8
- c) If four apples go bad and I throw them away, how many apples am I left with?
- d) How many apples are in each row? (count along) 8 How many in each column? (count top to bottom) 3
- 8) Put the missing numbers in.

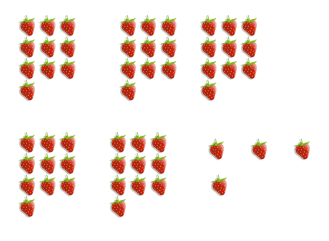
0 5 10 15 20 25 35 40 45 50 55 60 65 70 75 80 85 90

- 9) (a) Circle the number that comes one before 90 56 78 (89)
 - (b) Circle the number that comes one before 74 83 (73) 71 (c) Circle the number that comes one before 105 106 (104) 107
- 10) (a) Circle the number that comes one after 98 100 (99) 97
 - (b) Circle the number that comes one after 37 39 28 (38)

11) Sam says the blocks make 47. Is he right? How many do the blocks make?



16) Each bunch has 10 strawberries. How many strawberries are there in total? 54



12) Lambi is going to count backwards from 45 to 37. Is she going to pass 39?



14) Speedy is going to count from 26 to 38. Will he pass 37?



15) Fill in the missing numbers below

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

1	2	3	4	5	6	7	8	9	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

Note. This number square can be used to help solve some of the questions if needed.

Note. Parents please help with reading the questions