Written in NZ for NZ

Help Me of HOME Series



Data Projector version of ... Book 1 (AH1a)

40x Number Knowledge Worksheets

This resource supports the

Numeracy Professional Development Project

Stages 1 to 3

This resource unit has been supplied on the understanding that copies of any part of this resource will not be given or sold to teachers or students from other schools or institutions.





Home Page

Information about what is covered within this resource ... Click on the worksheet number you require ... 4 5 6 8 10 2 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 32 33 34 35 36 37 38 39







The following activities are covered in worksheets 1 to 10:

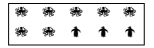
• Read and write numbers backward sequence. Example: 1,, 3,,	, , ,	ssing numbers in a forward or
• Write the number that contains 10.	omes after, before or between	n the given numbers from 1 to
Example: after 3,,	before, 7 between 7	,, 9
Write 5 numbers between smallest.	n 1 to 10 in order from smal l	lest to largest or largest to
Example: 3, 9, 1, 6, 2		
Note: Written as five, this is a	a number word. Written as 5, this	is a numeral.
• Form a set of up to 10 b	y colouring in a given number	r of shapes.
Example: Colour in 4		Note: There are always 2 rows of 5 shapes. The total number of shapes is 10.





• Count the number of two different animal pictures.

Example:



Note:

There are always 2 rows of 5 shapes. The total number of shapes is 10.

 \bullet $\,$ Addition $\,$ combinations up to 9 and corresponding subtraction facts using pictures.

Example:



Note:

Have a supply of objects to model each question.





The following activities are covered in worksheets 11 to 20:

•	Read and write numbers up to 15 by writing in the missing numbers in a forward o	r
	backward sequence.	

Example: 1, ___, 3, ___, 5, ___, 7, ___, 9, ___, 11, 12, ___, 15

• Write the number that comes after, before or between the given numbers from 1 to 15.

Example: after 14, ____, before ____, 10 between 11, ____, 13

 Write 5 numbers between 1 to 15 in order from smallest to largest or largest to smallest.

Example: 15, 9, 12, 6, 10

Note: Written as five, this is a number word. Written as 5, this is a numeral.

• Form a set of up to 10 by colouring in a given number of shapes.

Example: Colour in 12



Note

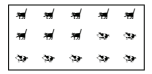
There are always 3 rows of 5 shapes. The total number of shapes is 15.





• Count the number of two different animal pictures.

Example:

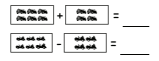


Note:

There are always 3 rows of 5 shapes. The total number of shapes is 15.

 Revise the addition combinations up to 9 and corresponding subtraction facts and introduce combinations that add to 10, using pictures.

Example:



Note:

Have a supply of objects to model each question.

AWS

Number Knowledge Revision



The following activities are covered in worksheets 21 to 30:

•	Read and write numbers up to 50 by writing in the missing numbers in a forward or
	backward sequence.

Example: 26, 27, 28, ___, 30, ___, 32, ___, 34, ___, 36, 37, ___, 39, ___

 Write the number that comes after, before or between the given numbers from 1 to 50.

Example: after 24, ____, before ____, 41 between 36, ____, 38

 Write 5 numbers between 1 to 50 in order from smallest to largest or largest to smallest.

Example: 21, 35, 18, 43, 9

• Match number words with numerals from 1 to 20.

Example: seven, five, sixteen, nine, thirteen 16, 5, 7, 13, 9

Note: Written as five, this is a number word. Written as 5, this is a numeral.



• Count the number of two different animal pictures.

Example:



Note:

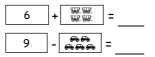
There are always 4 rows of 5 pictures. The total number of pictures is 20.

Encourage 'counting on' from 5's (1 row) and 10's (2 rows).

Example: 5 + 2 = 7 10 + 3 = 13 Total = 20

 Using the 'counting on' or 'counting back' strategy, revise the addition combinations up to 10 and corresponding subtraction facts.

Example:



Note:

Have a supply of objects to model each question.

AWS

Number Knowledge Revision





The following activities are covered in worksheets 31 to 40:

•	Read and write numbers 46 to 100 by writing in the missing numbers in a forward
	or backward sequence.

Example: 56, 57, 58, ___, 60, ___, 62, ___, 64, ___, 66, 67, ___, 69, ___

Write the number that comes after, before or between the given numbers from 50 to 100.

Example: after 74, ____, before ____, 81 between 66, ____, 68

 Write 5 numbers between 46 to 100 in order from smallest to largest or largest to smallest.

Example: 21, 35, 18, 53, 9

 Match number words with numerals from 1 to 20 and 'ty' number words 30, 40, 50, 60, 70, 80 & 90.

Example: fourteen, nine, forty, nineteen, ninety 40, 90, 19, 14, 9

Note: Written as five, this is a number word. Written as 5, this is a numeral.



• Count the number of two different animal pictures.

Example:

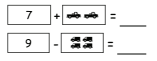


Note:

- There are always 4 rows of 5 pictures.
- The total number of pictures is 20.
- Encourage 'counting on' from 5's (1 row) and 10's (2 rows).
- Example: 5 + 2 = 7 10 + 3 = 13 Total = 20

 Using the 'counting on' or 'counting back' strategy, revise the addition combinations up to 10 and corresponding subtraction facts.

Example:

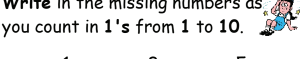


Note:

Have a supply of objects to model each question.



(1) Write in the missing numbers as



1, _____, 3, _____, 5,

____, 7, _____, 9, ____

(2) Write the number that comes after ...

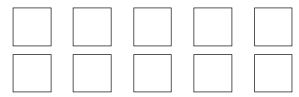
> 1, _____ 3, _____ 5, ____

(3) Write these numbers in order from smallest to largest.

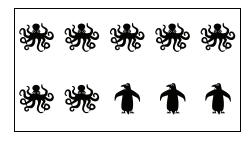
2

6

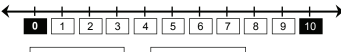
(4) Colour in 3



(5) Count the number of stand 1.



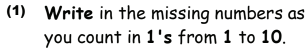














(2) Write the number that comes after ...

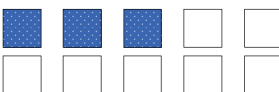
(3) Write these numbers in order from smallest to largest.

2,4,6,8,10

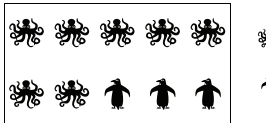
8 2 6

10

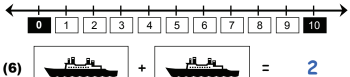
(4) **Colour** in 3



(5) Count the number of stand 1.



T = 3





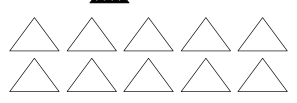
_____, 2, _____, 4, _____,

- 6, _____, 8, _____, 10
- Write the number that comes (2) before ...

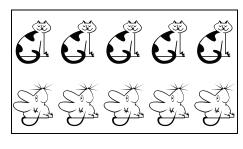
_____, 10 _____, 6 ____, 2

(3) Write these numbers in order from smallest to largest.

(4) **Colour** in **7**

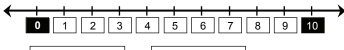


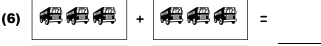
(5) Count the number of \mathfrak{G} and \mathfrak{S} .

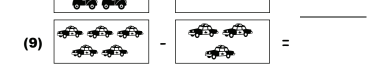




Add and subtract these pictures.







(8)

=



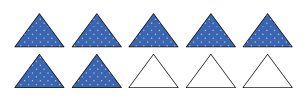
(2) Write the number that comes before ...

(3) Write these numbers in order from smallest to largest.

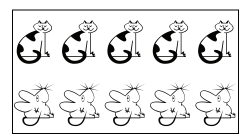
1,3,5,7,9

(4) **Colour** in **7**





(5) Count the number of \mathfrak{G} and \mathfrak{S} .



3 = 5







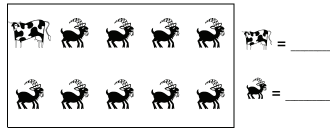
_____, 2, 3, _____, 5,

- ____, 7, 8, ____, 10
- Write the number that is (2) between ...

8,____, 10 1,____, 3 4,____, 6

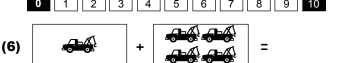
(3) Write these numbers in order

- from largest to smallest.
- (4) **Colour** in 5
- (5) Count the number of and ...

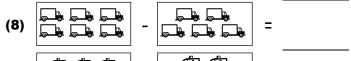


Add and subtract these pictures.









41 41 41 41 41 41 **4** (9) = **4**



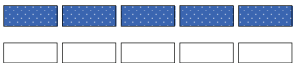


(2) Write the number that is between ...

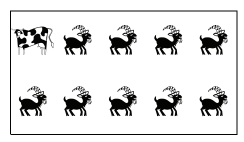
(3) Write these numbers in order from largest to smallest.

(4) **Colour** in 5

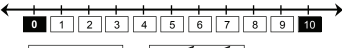




(5) Count the number of M and M.









1, _____, 3, 4, _____,

6, _____, 8, 9, ____

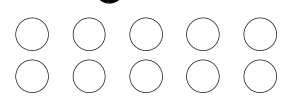
(2) Write the number that comes after ...

8, ____ 7, ____

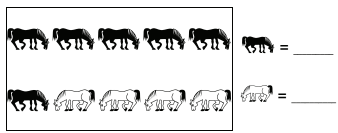
(3) Write these numbers in order from smallest to largest.

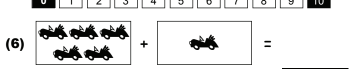
ndon 10

(4) Colour in 8



(5) Count the number of the and ...











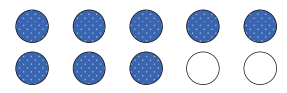
(2) Write the number that comes after ...

(3) Write these numbers in order from smallest to largest.

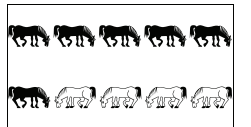
.

1,3,4,6,10

(4) Colour in 8

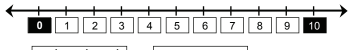


(5) Count the number of 🚮 and 🐼.





(W) = 4







_____, 2, 3, _____, 5,

_____, 7, _____, 9, 10
(2) Write the number that comes

before ...

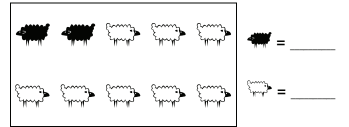
_____,7 _____,4 _____,9

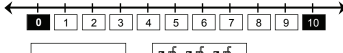
(3) Write these numbers in order

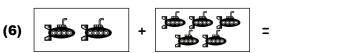
from smallest to largest.

(4) Colour in 9

(5) Count the number of \P and \P .







- (7) +
- (8) - =





(2) Write the number that comes before ...

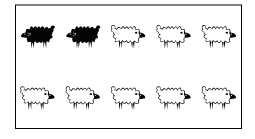
(3) Write these numbers in order from smallest to largest.

2 5 8

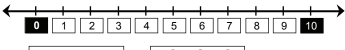
(4) Colour in 9



(5) Count the number of # and .



8 = 4



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