

WALT: compare numbers to 100.

Do Now 21.9.20



Write the short date and
the WALT into your work book.

Then write down the correct
spellings in your workbook.

Spot the mistakes:

Sixy seven

Threety three

Fourty Oen

Tewlve

Forteen

Elven



compare

greatest

smallest

greater than

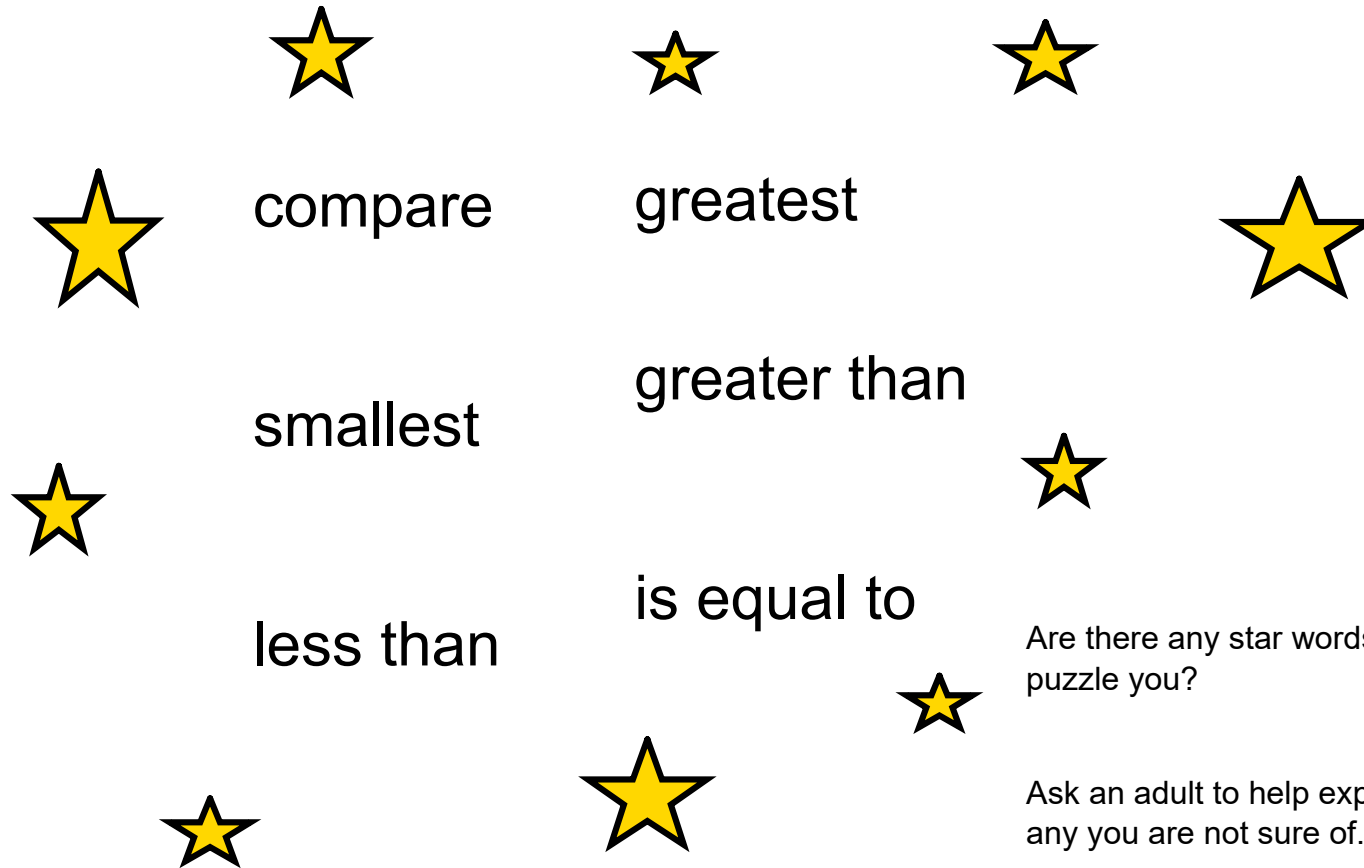
less than

is equal to



WALT: compare numbers to 100.

Star words



Are there any star words that puzzle you?

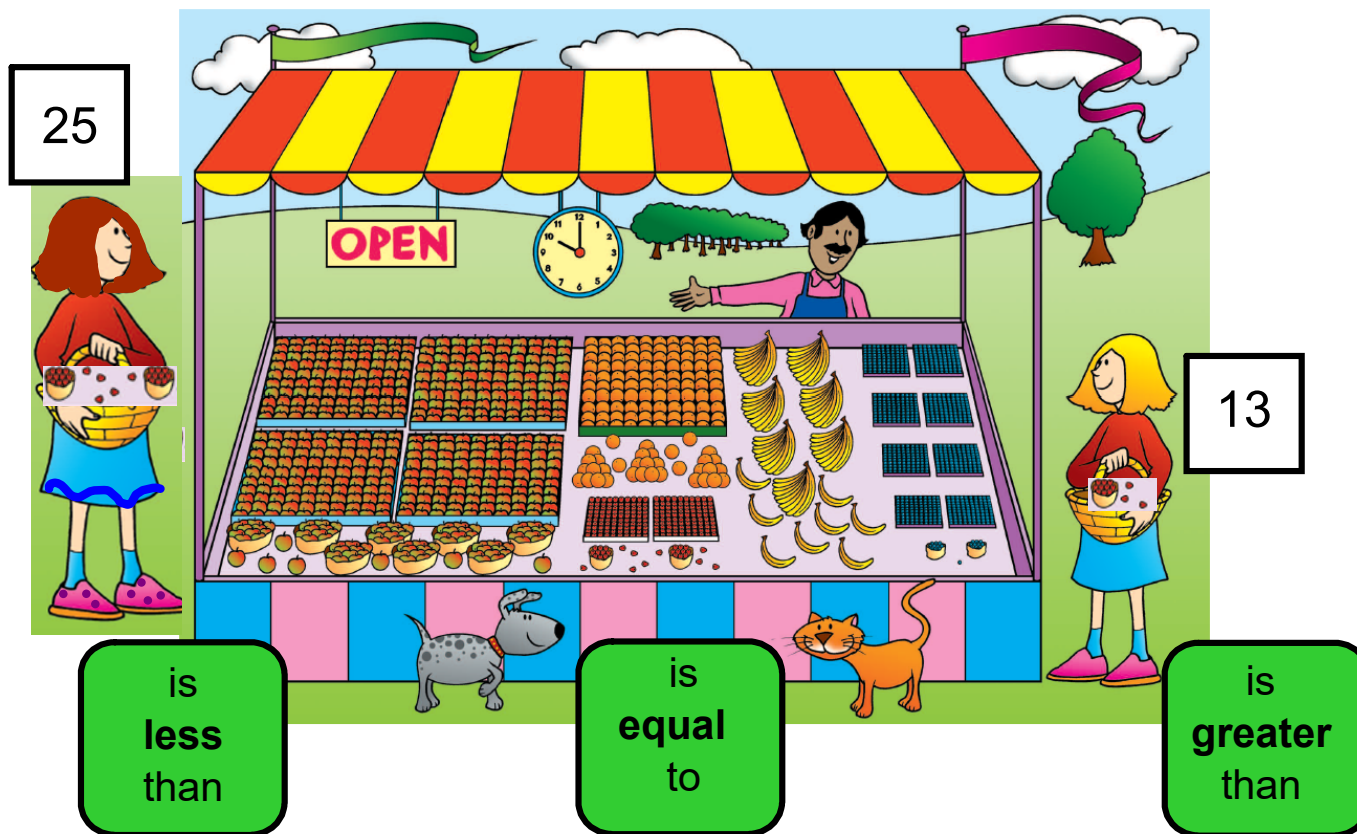
Ask an adult to help explain any you are not sure of.



compare greatest smallest greater than less than is equal to

WALT: compare numbers to 100.

New Learning



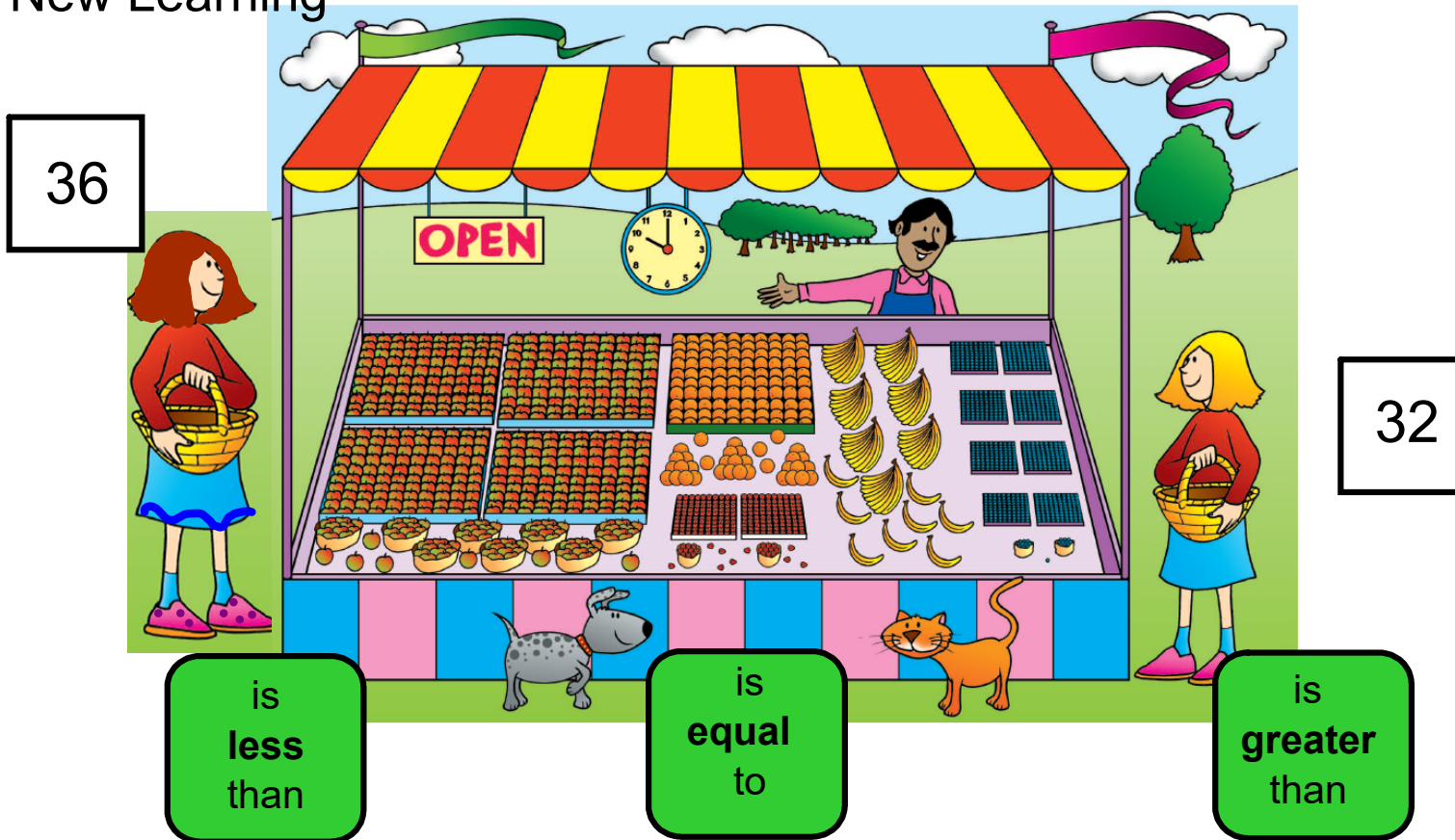
Complete this sentence using the statements in the green boxes.



compare greatest smallest greater than less than is equal to

WALT: compare numbers to 100.

New Learning



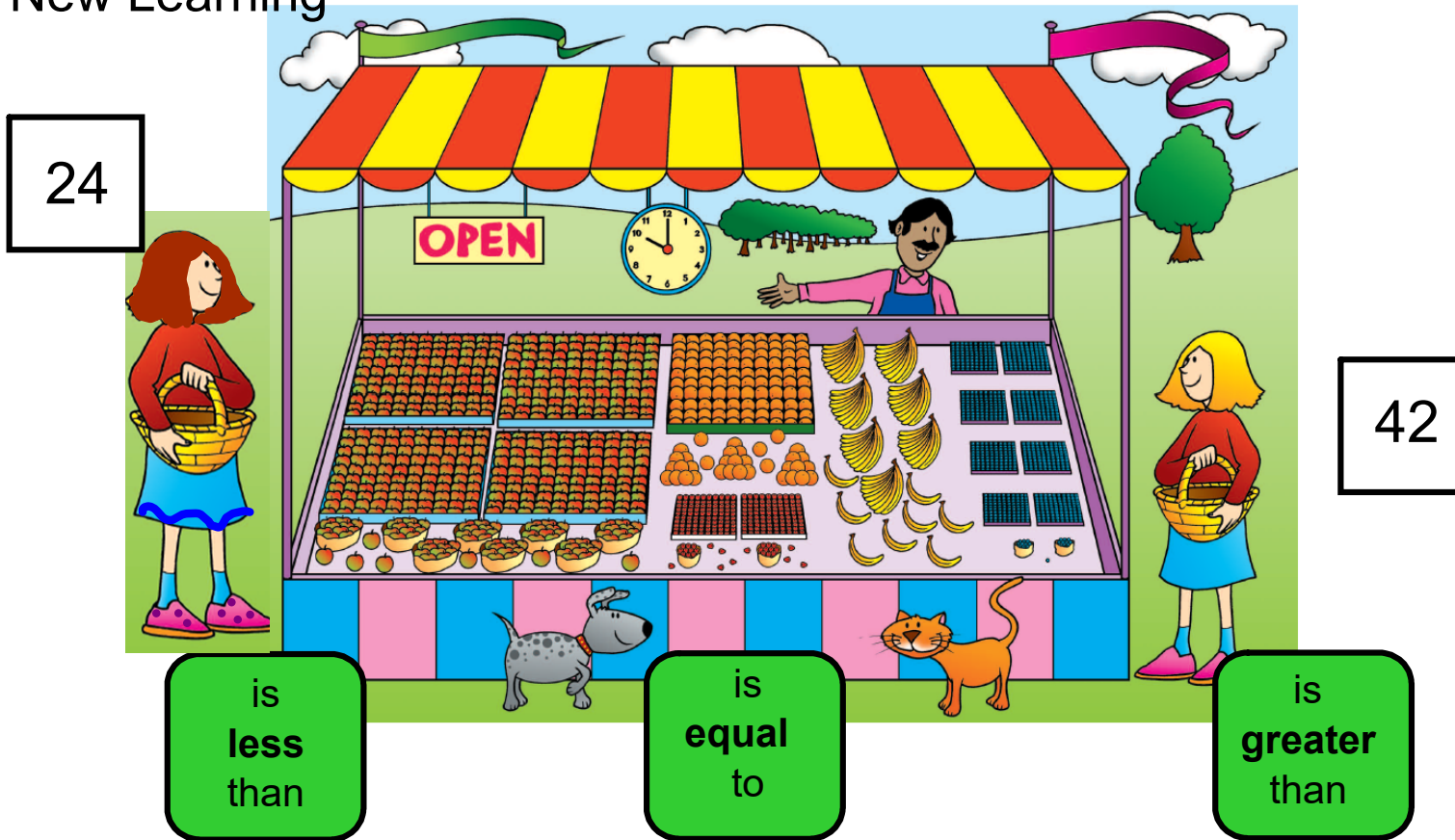
Complete this sentence using the statements in the green boxes.



compare greatest smallest greater than less than is equal to

WALT: compare numbers to 100.

New Learning



Complete this sentence using the statements in the green boxes.



compare greatest smallest greater than less than is equal to

WALT: compare numbers to 100.

Talk Task

Partner A:
Choose a
number
between 1- 100.



I chose the number 72. It has 7 tens and 2 ones.

Partner B:
Choose a
number
between 1-100.

I chose the number 34. It has 3 tens and 4 ones.



72 is greater than 34.

Compare your numbers and say which number is greater. Choose again

I agree, 72 is greater than 34. 34 is less than 72.



compare

greatest

smallest

greater than

less than

is equal to

Count forwards in twos within 100

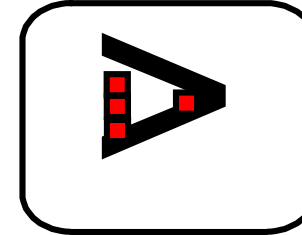
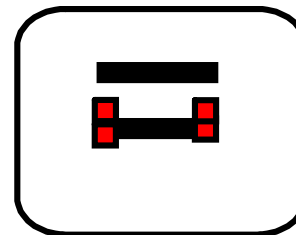
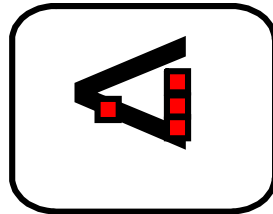
WALT: compare numbers to 100.

Develop Learning

is
less
than

is
equal
to

is
greater
than



We use these symbols to compare two numbers, for example;

★ *Handy Tip!* ★
The open end always eats the
★ biggest number! ★

$34 < 36$ 34 is less than 36

$34 = 34$ 34 is equal to 34

$36 > 34$ 36 is greater than 34



compare

greatest

smallest

greater than

less than

is equal to

Count backwards in
twos within 100

WALT: compare numbers to 100.

Develop Learning

Work through these sets of numbers, use the symbols to complete the number sentence.

17

<

71

is
less
than <

is
equal
to =

is
greater
than >

The first one is done for you.

7 70

95 77

13 30

35 35



compare

greatest

smallest

greater than

less than

is equal to

Count backwards in
twos within 100

WALT: compare numbers to 100.

Develop Learning

Work through these sets of numbers, use the symbols to complete the number sentence.

is less than <	is equal to =	is greater than >
17 71	7 70	95 77
13 30	35 35	



compare

greatest

smallest

greater than

less than

is equal to



Count backwards in
twos within 100

WALT: compare numbers to 100.

Independent Task

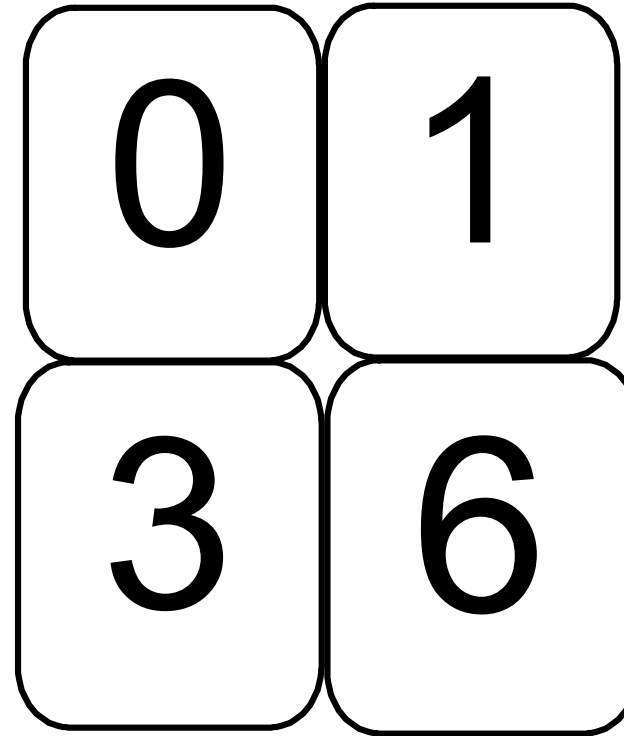
Use these digits
to create 2-digit numbers.
Compare the numbers with
<, > or =.

In your books write down all the
possibilities you can think of.

It should look like this;

$$36 > 33$$

$$13 < 16$$



compare

greatest

smallest

greater than

less than

is equal to



Count backwards in
twos within 100

WALT: compare numbers to 100.

Plenary



Odd one out



17	$<$	71
31	$>$	13
77	$>$	70



compare greatest smallest greater than less than is equal to



Count backwards
in twos within 100

WALT: compare numbers to 100.

Plenary



Odd one out



17	$<$	71
31	$>$	13
77	$>$	70



compare greatest smallest greater than less than is equal to



Count backwards
in twos within 100

