

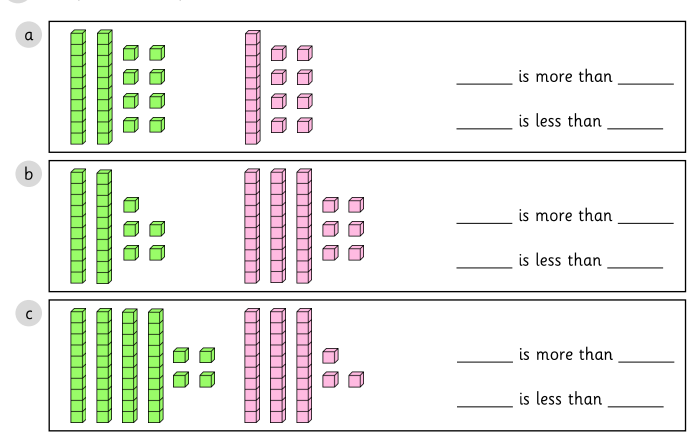
____ is more than _____

___ is less than ____

	Complete the comparisons.					
a	Sue and Ben each have some per Who has the most pencils?	ncils.		Sue		Ben
	is more than is less than has more pencils.					
	Mo and Asha each have some sw	voots				
b	Who has the most sweets?	veets.		Mo	<i>F</i>	Asha
			0000	, 66666		,
	is more than		0000	popop		<i>,</i>
	is less than		0000	, , , , , , , , , , , , , , , , , , , 		•
	has more sweets.					
С	Kat and Dom each have some ch	erries.		Kat		Dom
	Who has the most cherries?		7777	Nui 77777	1 9999	79999°
	is more than					
	is less than					
	has more cherries.					
d			••••		0000	00000
	is less than		••••			00000
	is more than					
e			••••			00000
	is less than					00000 00000
	is more than					
f						00000
	is more than					00000

000000000 000000000

1 Complete the comparisons.



2 Complete the table using more than, less than or equal to then write a comparison.

		is more than
		is equal to
3 tens 5 ones	3 tens 9 ones	is less than



(Complete the comparisons.		
a	Sue and Ben each have some pencils. Who has the most pencils?	Sue	Ben
b	Mo and Asha each have some sweets. Who has the most sweets?	Mo	Asha
С	Kat and Dom each have some cherries. Who has the most cherries?	Kat	Dom
d			>
е			>
f			>

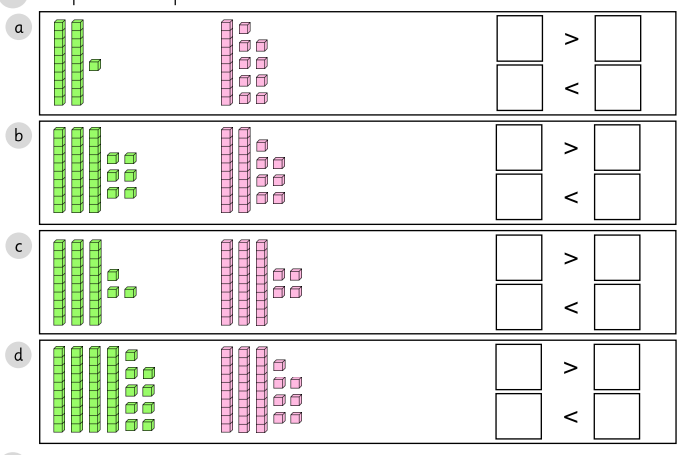
1 Complete the comparisons using <, >, or = then write the comparison.

2 Complete the table making the comparisons true then write your own comparisons.

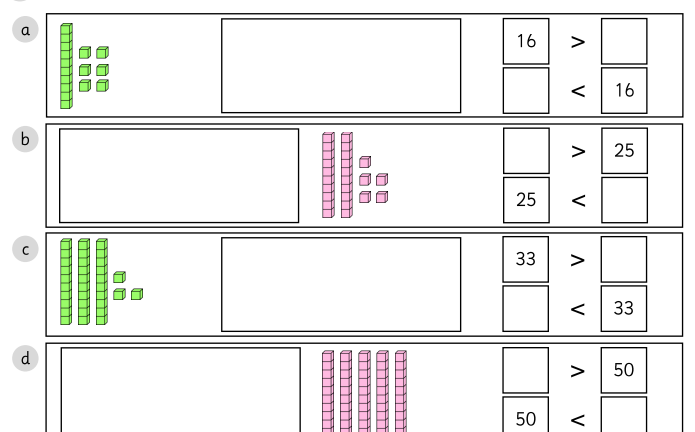
<	
>	
=	



1 Complete the comparisons.



2 Complete the sentences and draw Base 10 to make the comparison true.





1 Complete the comparisons using <, >, or = then write a comparison.

2 Complete the table making the comparisons true then write a comparison.

<	
Ш	
>	

Answers

To avoid wasting paper & ink, please do not print this page.





Complete the comparisons.

a Sue and Ben each have some pencils. Who has the most pencils?

26 is more than <u>25</u>

25 is less than 26

Ben has more pencils.

Sue	Ben

b Mo and Asha each have some sweets. Who has the most sweets?

<mark>37</mark> is more than __34__

<u>34</u> is less than <u>37</u>

Mo has more sweets.

Мо	Asha
\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$	

C Kat and Dom each have some cherries.
Who has the most cherries?

<u>42</u> is more than <u>39</u>

39 is less than <u>43</u>

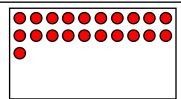
Dom __ has more cherries.

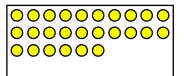
Kat	Dom

d

21 is less than <u>26</u>

26 is more than 21

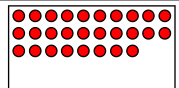


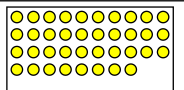


е

28 is less than <u>38</u>

38 is more than 28

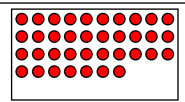




f

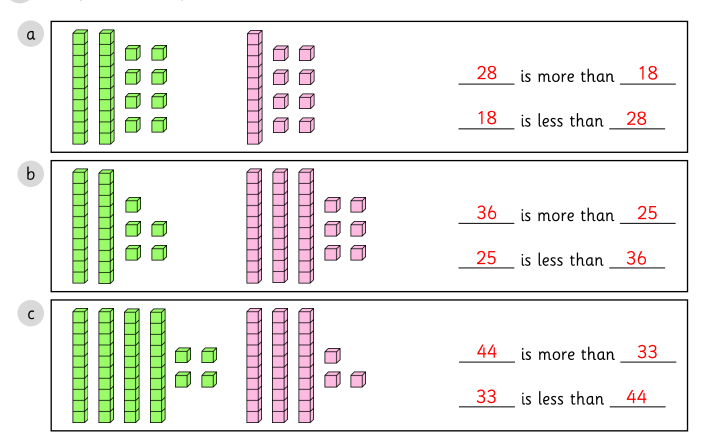
41 is more than <u>37</u>

37 is less than 41

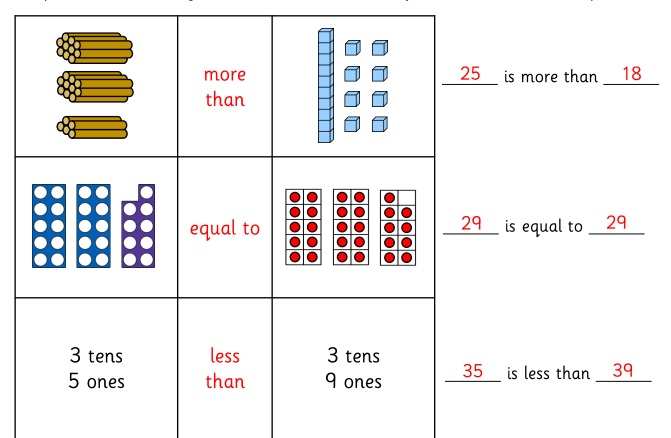




1 Complete the comparisons.

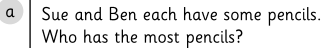


2 Complete the table using more than, less than or equal to then write a comparison.





Complete the comparisons.



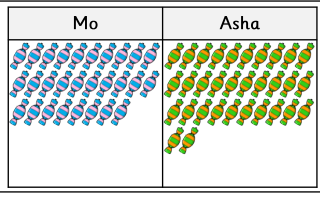
has more pencils.

Sue	Ben

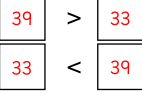
b Mo and Asha each have some sweets. Who has the most sweets?

28	<	32
32	>	28

Asha has more sweets.



С Kat and Dom each have some cherries. Who has the most cherries?



Kat has more cherries.

e

	Kat	Dom

d 21 19

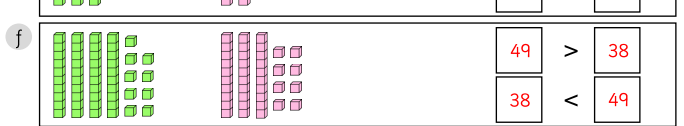
19

21

27 36

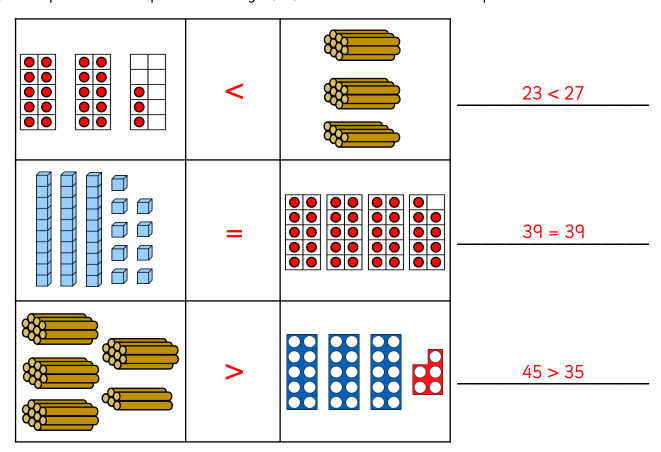
99

36 27

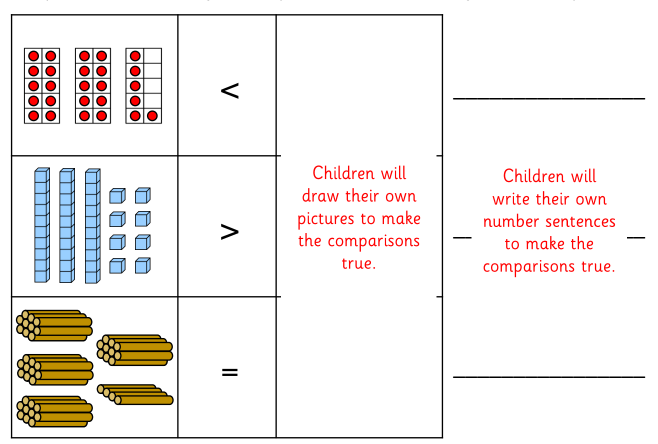




1 Complete the comparisons using <, >, or = then write the comparison.

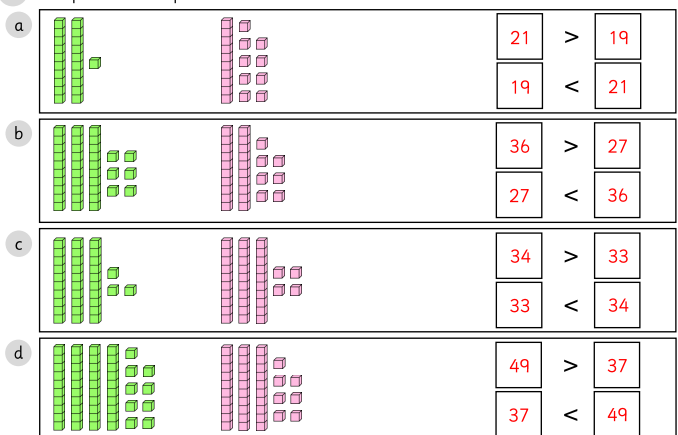


2 Complete the table making the comparisons true then write your own comparisons.

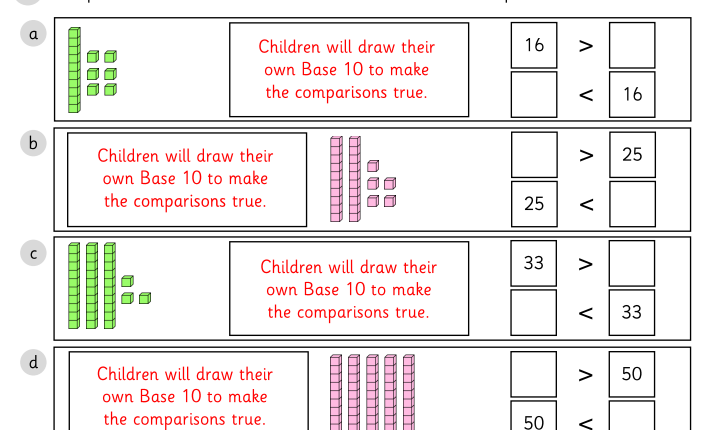




1 Complete the comparisons.

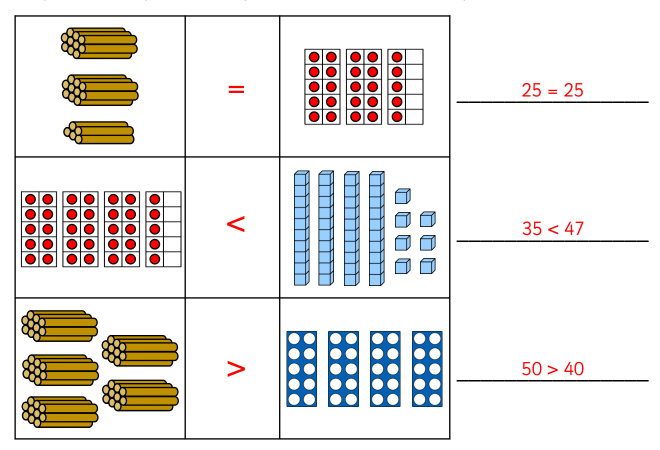


2 Complete the sentences and draw Base 10 to make the comparison true.





1 Complete the comparisons using <, >, or = then write a comparison.



2 Complete the table making the comparisons true then write a comparison.

