

Complete the comparisons.

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

____ is more than _____

_____ is less than _____

_____ has more pencils.

| Sue | Ben |
|-----|-----|
| | |

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

is more than

is less than

has more sweets.

| Мо | Asha |
|--|------|
| signista si si signista signista signista signista signista signista signis | |

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

____ is more than _____

____ is less than ____

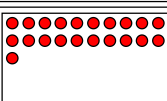
has more cherries.

| Kat | Dom |
|-----|-----|
| | |

d

_____ is less than _____

___ is more than _____

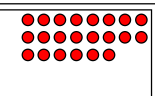


000000000

е

____ is less than ____

____ is more than _____

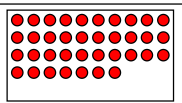


00000000 00000000 00000000

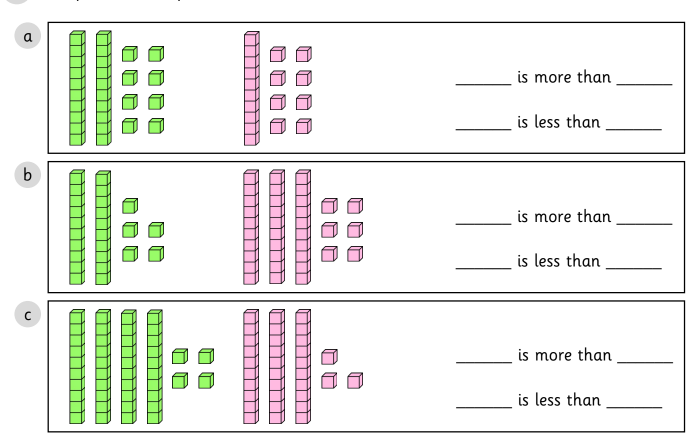
f

_____ is more than _____

____ is less than ____



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 A A A A A A A A A A A A A A A A A A A |
| b | Mo and Asha each have some sweets. Who has the most sweets? | Mo | Asha |
| C | Kat and Dom each have some cherries. Who has the most cherries? | Kat | Dom |
| d | | | > |
| е | | | > |
| f | | | > |

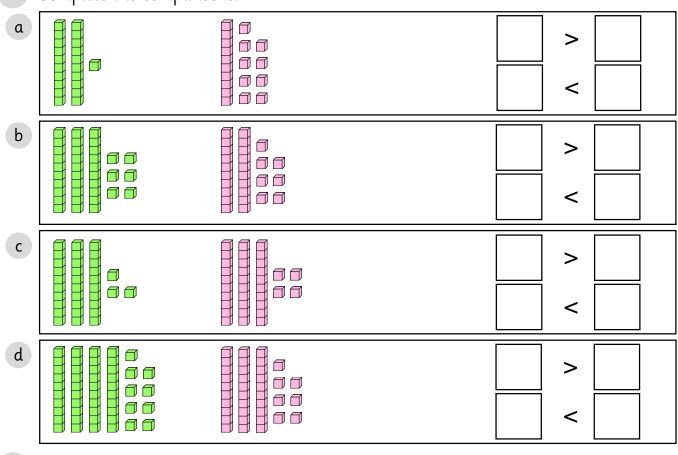
1 Complete the comparisons using <, >, or = then write the comparison.

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

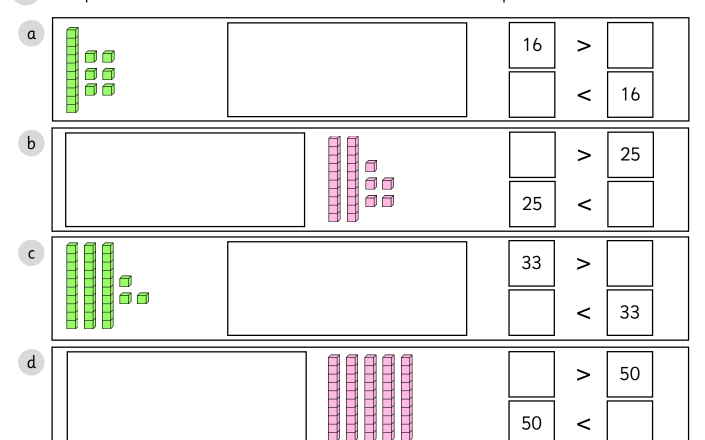
| < | |
|---|--|
| > | |
| = | |



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.

| < | |
|---|--|
| = | |
| > | |

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 __<u>34</u>__

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

Mo has more sweets.

| Мо | Asha |
|--|------|
| \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$ | |

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

42 is more than <u>__39</u>__

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

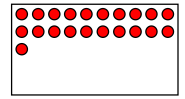
Dom has more cherries.

| Kat | Dom |
|-----|-----|
| | |

d

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

26 is more than 21

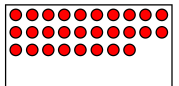


00000000 000000000 00000

е

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

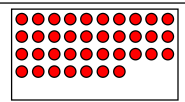
38 is more than 28



f

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

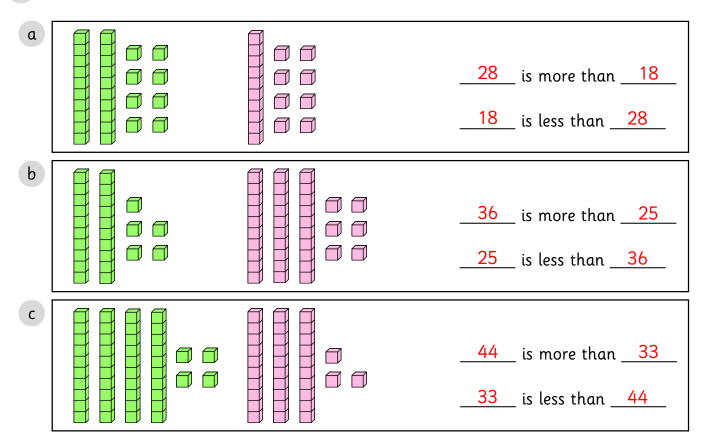
37 is less than 41



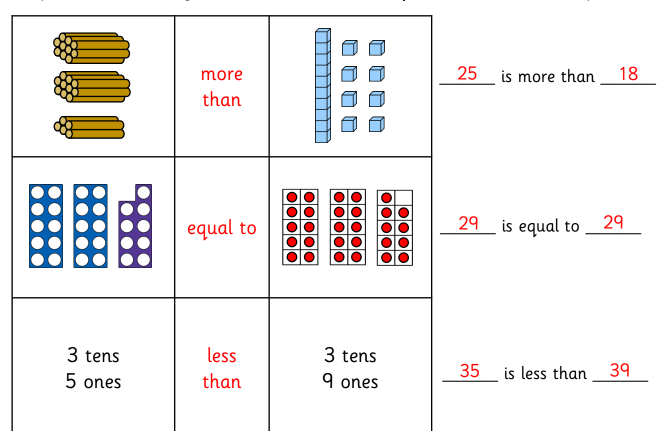
00000000 00000000 000000000



1 Complete the comparisons.



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





Complete the comparisons.

29

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

21 < 29

Ben has more pencils.

21

| Sue | Ben |
|-----|-----|
| | |

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

 28
 <</td>
 32

 32
 >
 28

Asha has more sweets.

| Мо | Asha |
|--|------|
| \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$ | |

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

 39
 >
 33

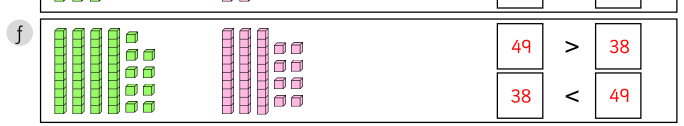
 33
 <</td>
 39

Kat has more cherries.

| Kat | Dom | |
|-----|-----|--|
| | | |
| | | |

d 21 19

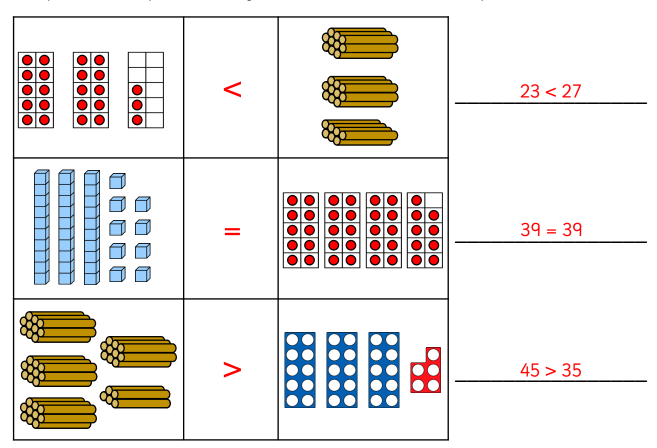




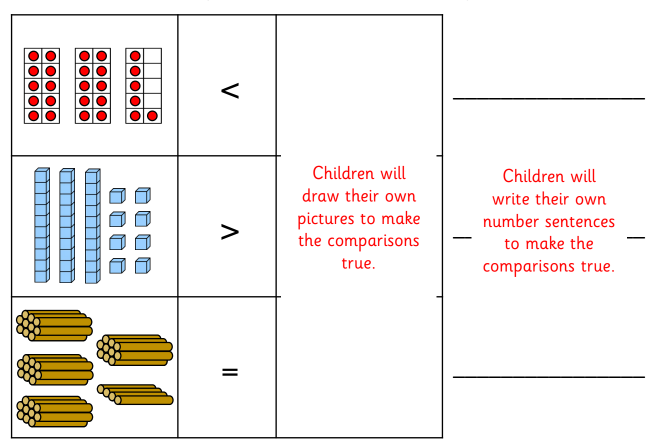
19



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

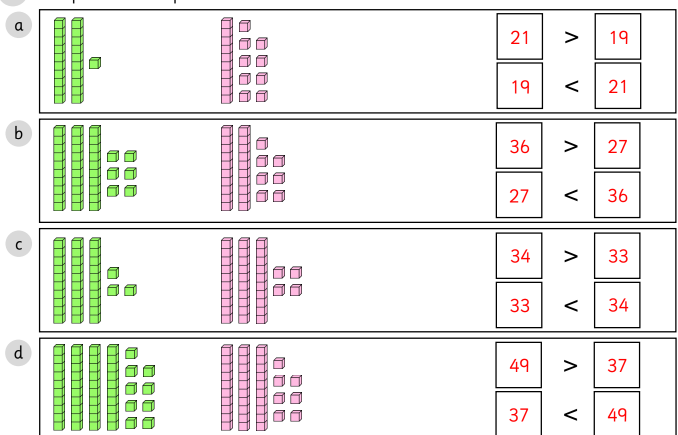


2 Complete the table making the comparisons true then write your own comparisons.



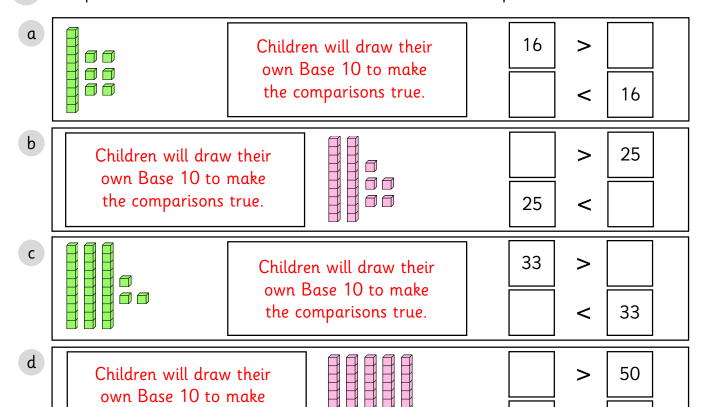


1 Complete the comparisons.



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

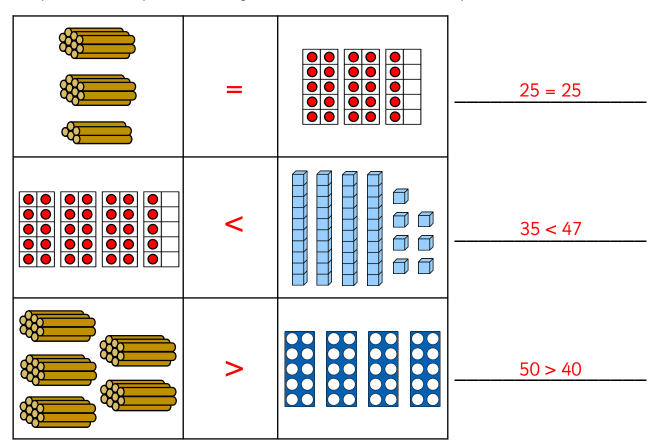
the comparisons true.



50



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



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

