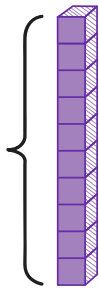


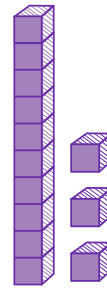
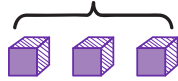
Recognise numbers up to 100

numbers 1 - 30

This is a rod of 10



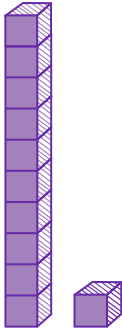
These are ones. They each have a value of 1



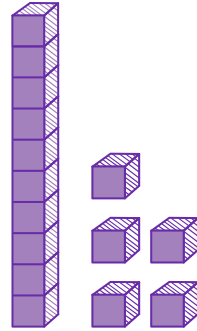
=

13

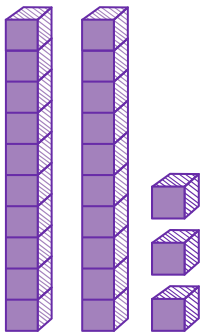
a)



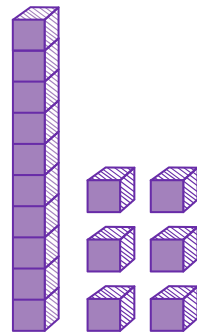
b)



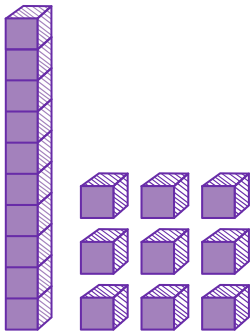
c)



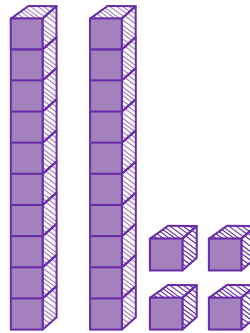
d)



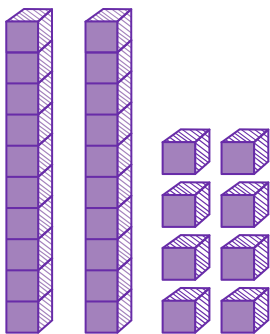
e)



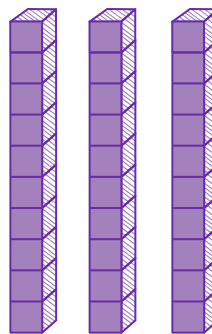
f)



g)



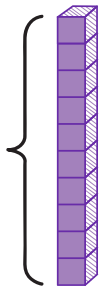
h)



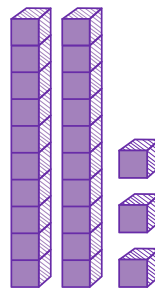
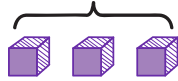
Recognise numbers up to 100

numbers 20 - 50

This is a rod of 10



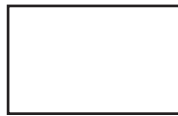
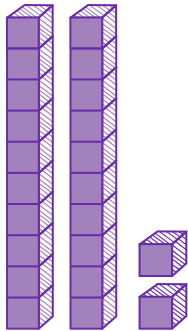
These are ones. They each have a value of 1



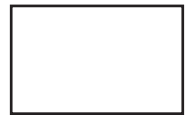
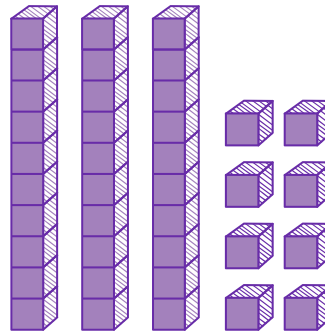
=

23

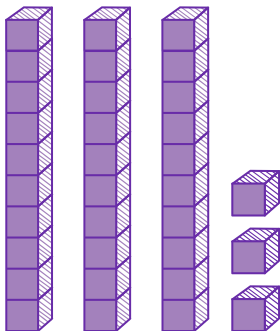
a)



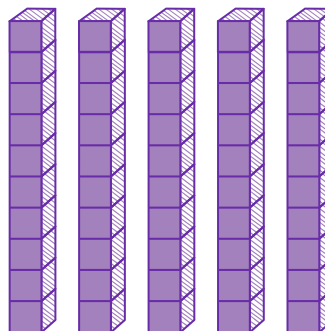
b)



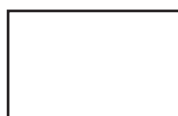
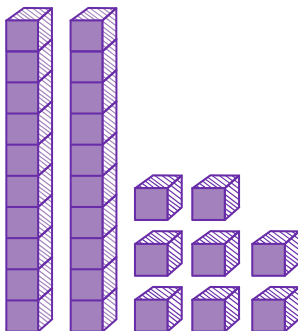
c)



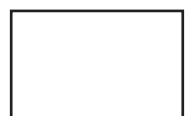
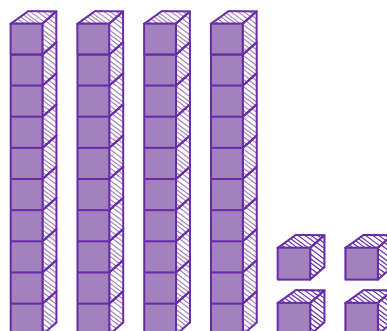
d)



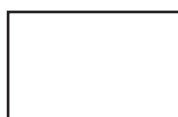
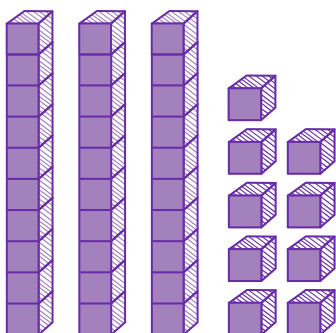
e)



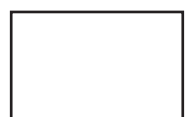
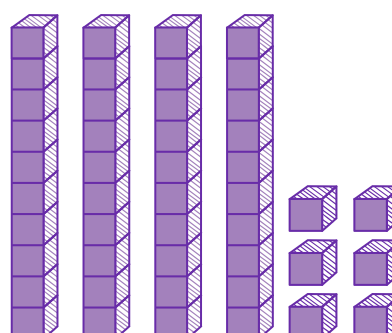
f)



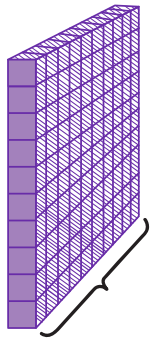
g)



h)



Recognise numbers up to and above 100 numbers 50 - 100+

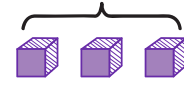


This is a flat. It has a value of 100

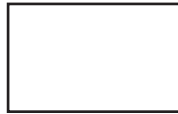
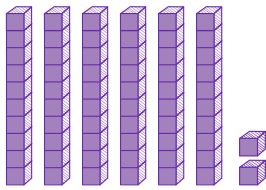
This is a rod of 10



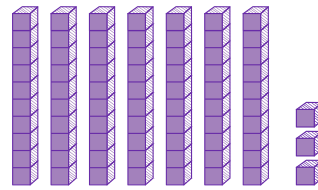
These are ones. They each have a value of 1



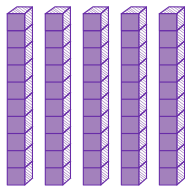
a)



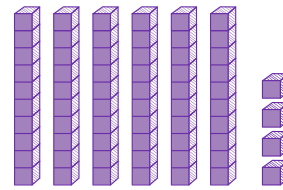
b)



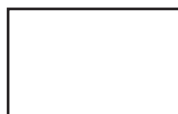
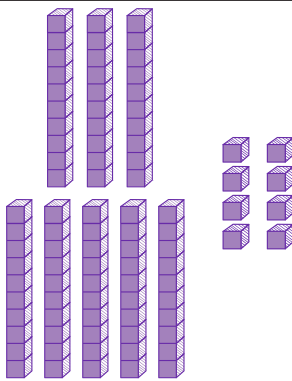
c)



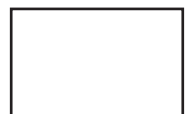
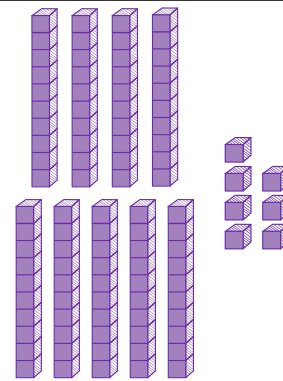
d)



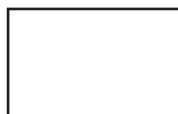
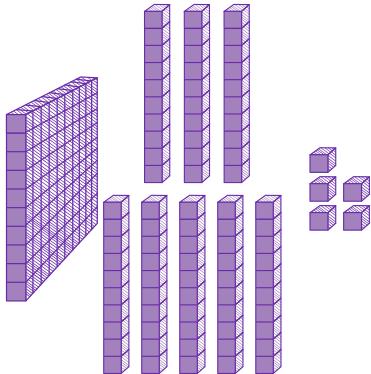
e)



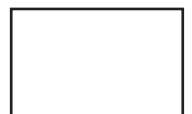
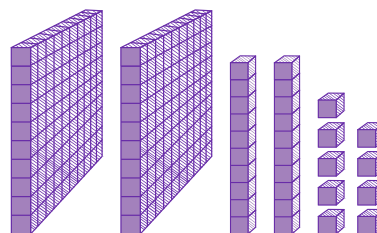
f)



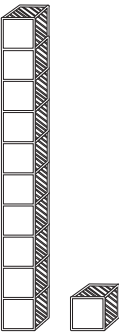
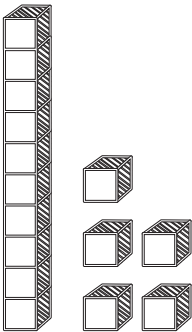
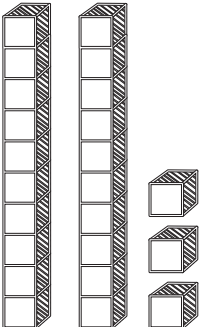
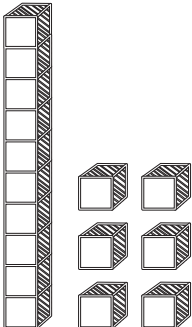
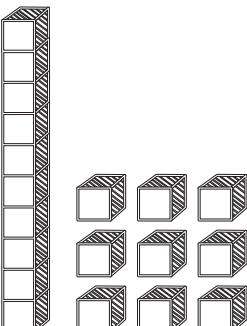
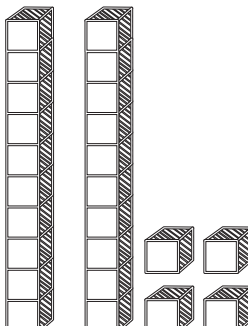
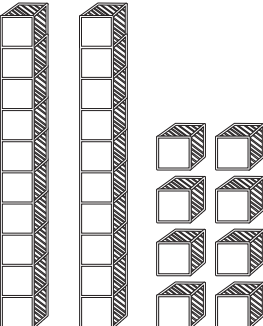
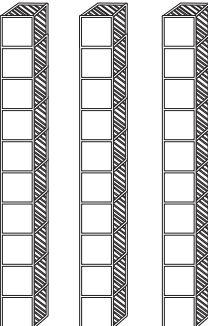
g)



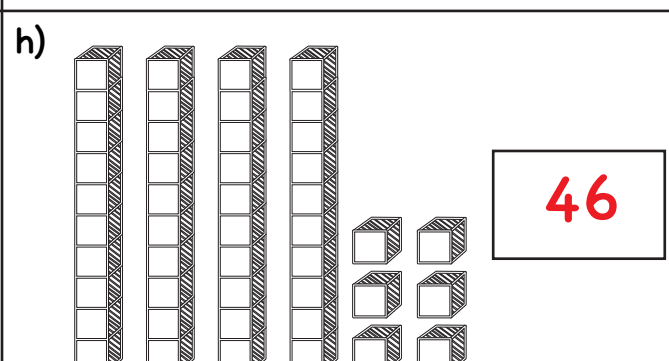
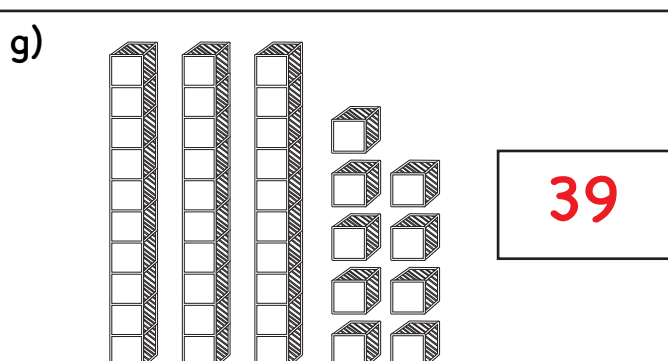
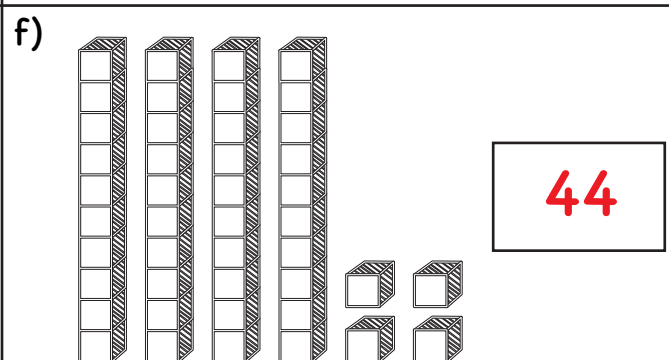
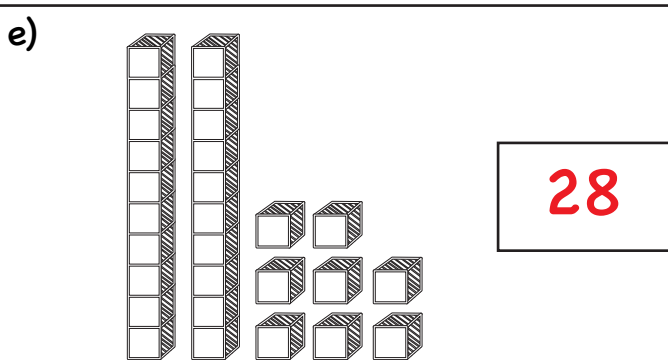
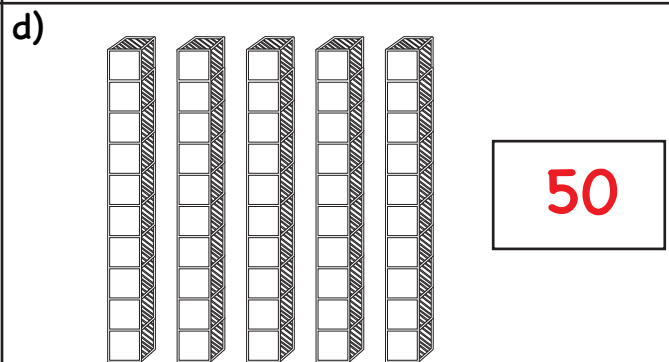
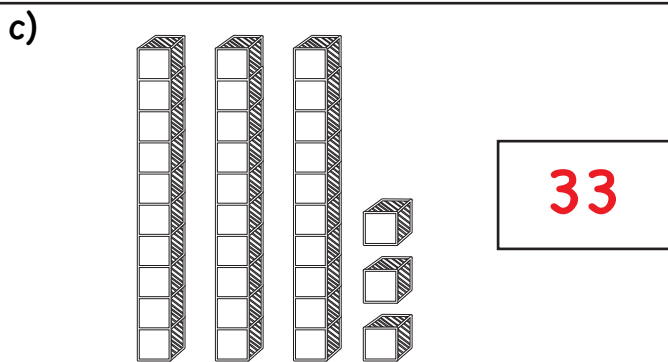
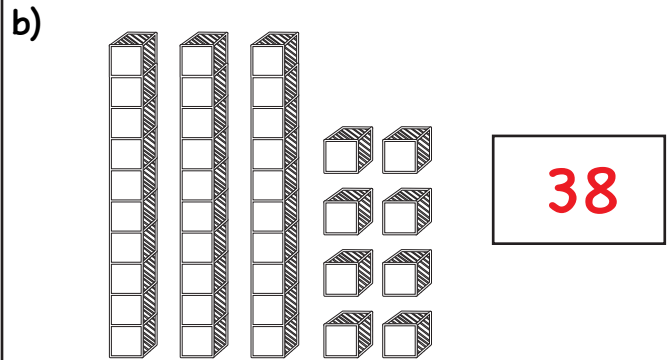
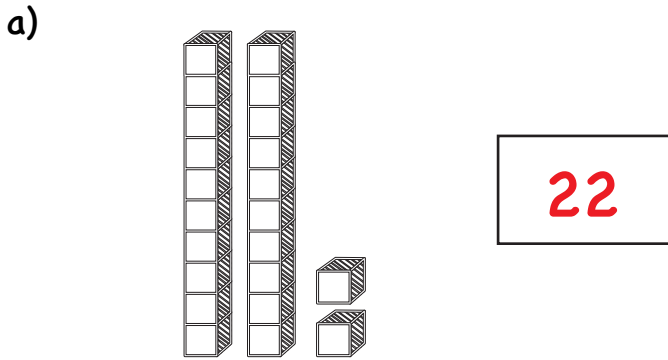
h)



Answers

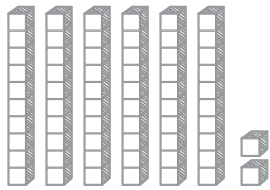
| | |
|---|--|
| <p>a)</p>  <p>11</p> | <p>b)</p>  <p>15</p> |
| <p>c)</p>  <p>23</p> | <p>d)</p>  <p>16</p> |
| <p>e)</p>  <p>19</p> | <p>f)</p>  <p>24</p> |
| <p>g)</p>  <p>28</p> | <p>h)</p>  <p>30</p> |

Answers



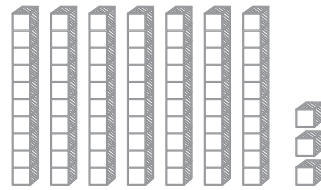
Answers

a)



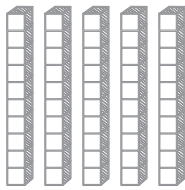
62

b)



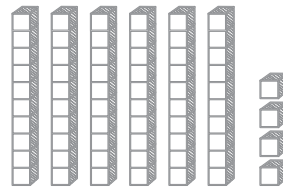
73

c)



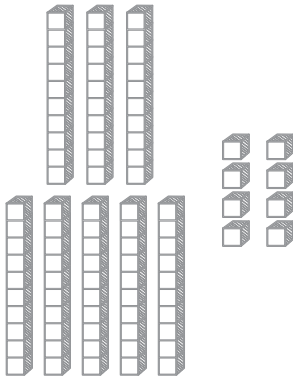
50

d)



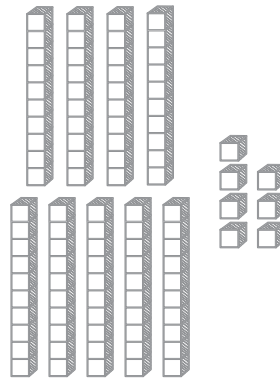
64

e)



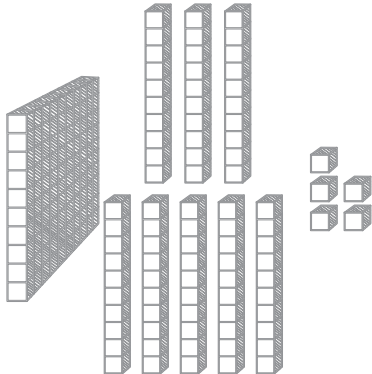
88

f)



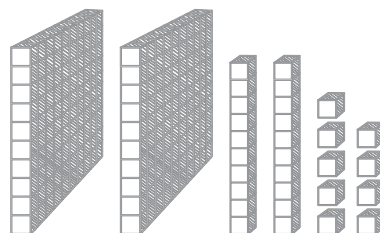
97

g)



185

h)



229