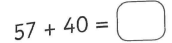
aujck	look	back	6
MUICK	1001		



- 2. Ring the number that does
- not belong.
 - 71
- 73
- 75
- 76
- 77
- 3. Colour the biggest of these numbers.
 - (139)
- (171)
- 160)
- 4. Write the missing number.

to the second wife	Committee of the last of the l
447	-136
111(0)	

176

5. Write the correct sign

$$(<, = or >). \frac{1}{2} metre$$



6. How long is the matchstick?



7. How long is the paper clip?



8. Write the missing number.

115 195 175 135

9. 1 hundred + 6 tens + 3 units



10.

 $\frac{1}{4}$ of 16 =

11. A piece of ribbon was 75cm long. Paul cut off 23cm. What length of ribbon was left?



cm

12. Circle the digit that is in the hundreds place. 191

13. 17 + 17 + 1 = 18 +

14. I have 1 hundred, 4 tens and 3 units. I am

15. By how much is 177 greater than 167?

16. Ring the greatest amount. €1.30 120c 980 €1.09

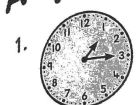
17. Joe had 93 marbles. He lost 40. left. He had

18. Kim had (30), (30) and (10). Karl had

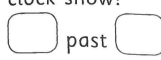
How much money had they between them? |€

- 19. What is the greatest number of 30c oranges Frank could buy with €1.00?
- 20. Paul bought a 40c apple and a 65c pear. What change had he from €1.20?

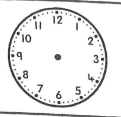
A quick look back 7



What time does this clock show?



2. Show the time ½ to 6 on this clock.



3. Colour the cone.









4. Write the name of this shape.



5. 38 – 15 =

6. 26 + 33 =

7. 5 + () = 47

8. $6 + 7 + \bigcirc = 16$

9. Write the time shown on this clock in digital form.



10. Nigella has 25 marbles.

She has 11 more than Nigel. How many marbles has Nigel?

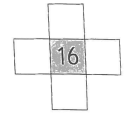
12. I had 95c. I bought a ball.

Now I have c left. 76c

13. 30 + 50 = 80 -30 = 50

14. Write the correct sign (>, < or =). $\frac{1}{2}$ kg $\frac{1}{4}$ kg

15. Write the missing numbers from this part of the hundred square.

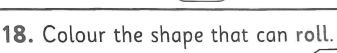


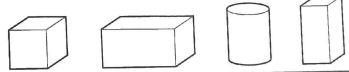
16. Write the total of this tally.

HH HH HH HH | =

17. June had 80c. She bought a ruler. She now has 35c.

The ruler cost o





19. Tick (✓) the time that comes first in the day:

 $\frac{1}{4}$ to 5 ; $\frac{1}{4}$ past 5 .

Paul has How much more does he need to buy the orange?

