## HAIDAYATEST*Yokkes*

Can consistently solve problems with whole numbers

1300 – 550 = 750

- 2.4.3 + 0.9 =
- **3**. 700 23 =
- 4.  $1 \frac{1}{10} =$
- $5. \frac{10}{30} = \frac{10}{30} / \frac{15}{15}$
- 6. If your hot-air balloon was in a northeasterly current. which direction would you be heading?

Error in spelling

Solvenas

7. 0.03 + 8 + 0.2 =

8. 6000 + 900 + 50 + 8 =

9. 40 cm = 0.



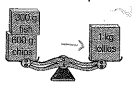
Can you trace this shape without lifting or retracing?

- 11. If a = 5 then  $30 \div a =$
- **12.** Double 0.8.
- 13. (Roman numeral) CXCIX =

- 14. 900 mL = 0. L
- 15. Name a quadrilateral shape.

16. Rearrange 6, 1, 7, 1, 9 into the highest value.

17. Draw an arrow to show where the balance will tip.



- **18.** 0.4 x 100 =
- 19. 404 ÷ 11 ≈
- 20. How many metres would you have swum after 25 laps (50-m pool)?

- 21. 1.00.5 seconds-2nd place swimmer, 59.9-1st place swimmer. How much faster was 1st place?
- 22. Round 7.864 to the nearest hundredth.



23. What is the place value of 4 in 417 000?

- **24.**  $^{6}/_{10} = 0.$
- **25**. Halve 2.8.

## HHDAY TEST 7/636 56

1. 125 + 55 + 55 =J-1235 =

2. 0.3 + 5 + 0.05 + 70 =

3. 9 x 7 = 63

In which month did Ray receive the most money?

Dec Nov

5. In which month(s) did he receive no pocket money?

6. Round 2.043 to the nearest hundredth.

7.  $1 - \frac{6}{20} =$ 

8.  $\frac{1}{2} > \frac{1}{50}$ 

🗌 true 🗷 false 🛸

Misunderstands 9.  $10\ 000 + 900 + 80 + 3$ 

\_ 10983

10. 2.3 - 0.5 =

11. 700 - 29 =

12. If five cyclists completed 40 km each and three cyclists completed 20 km each, what is the total distance completed by the eight cyclists?

13. 4)328 = 120-3 x

14. Which 2-D shape will vou see in the crosssection?

trangle

spelling

15. Is 719 divisible by 3?

16. Share \$55.00 with 10 people. Has left many

questions involving decimals and fractions blank.

17. (Roman numeral) CCXL =

26D

**18**. 0.8 m = \_\_\_\_\_ mm

19. What direction would your hot-air balloon. be heading if it had a strong south-easterly?

southeast

- 20. Round 83 080 to the nearest ten thousand.
- 21. Complete the times



for 8-minute intervals. 11.56 am, 12.04 pm,

Understands values for time

**22.** \$20.00 - \$12.50 =

23. How many laps are needed for a 2-km swim in a 25-m pool?

24. What would be the length of this line if it was enlarged 2:1?



**25.** 40 - 15 =