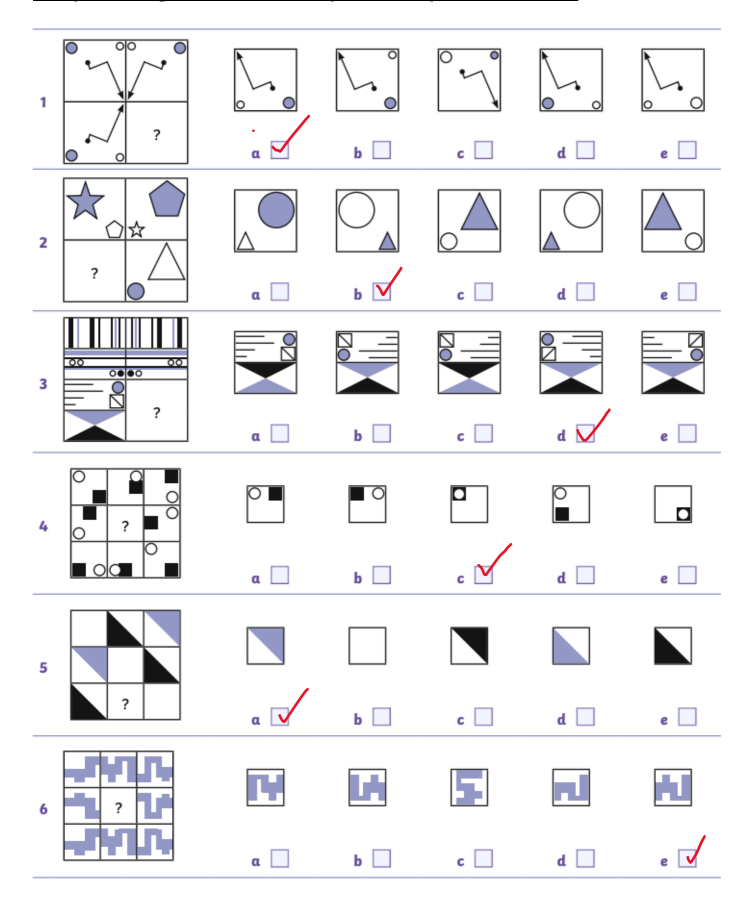
#### Word Ladders – You can only change one letter at a time. The word must be a real word.

1. LAKE	TAKE	TAME	TIME
2. SUNG	SANG	SAND	BAND
3. DENT	WENT	WANT	WAND
4. SEAL	REAL	REAM	ROAM
5. TAME	DAME	DALE	DOLE
6. FUND	FOND	FONT	FORT
7. MIND	FIND	FINE	FILE
8. GOAT	MOAT	MOST	MUST
9. TRAM	TRAP	TRIP	GRIP
10. SIDE	HIDE	HIKE	HAKE
11. SHIN	<u>THIN</u>	THAN	THAT
12. TACT	FACT	FACE	FATE
13. RUDE	RODE	MODE	MORE
14. HOME	HOPE	ROPE	RIPE
15. SAME	SOME	HOME	HOSE

#### ALTERNATIVE ANSWERS...

- 2. SUNG, SANG, BANG, BAND
- 5. TAME, DAME, DOME, DOLE
- 9. TRAM, TRIM, TRIP, GRIP

### Complete the grid – focus on one part of the pattern at a time



#### **English**

## The spelling mistakes in these sentences have been circled. Write the correct spelling for each word in the box.

- 1. Tying your own shoelaces can be dificelt.
- 2. My grandad made a coin apeer from behind my ear.
- 3. Do you promiss to behave yourself today?
- 4. We're back to doing our regeler lessons today.
- 5. Rulers are very helpful when you want to draw a strayt)line.
- 6. I've made my uncle a speshal)card for his birthday.
- 7. "I am hungry; (therfor) I will eat the cake," the princess announced.
- 8. Last week, we all watched a poplar TV show together.

appear

promise

regular

straight

special

therefore

difficult

popular

### Each sentence below has one word which is spelt incorrectly. Circle the incorrect word and write the correct spelling in the box.

- 1. Did I menshun that the winner would receive a prize?
- 2. Achelly, I think you'll find that I was right all along.
- 3. Amazingly, this coin was buried over a senturie go!
- 4. Althow like eating peas, I don't enjoy eating pea soup.
- 5. Gisela's dress was made from a very shiny mateerie).
- 6. "That's eauff!" exclaimed the unsuccessful dog trainer.
- 7. My stepsister has a real inturest in model trains.
- 8. When the rollercoaster lurched forwerds, we all screamed.

actually
century
although
material
enough
interest
forwards

# Converting Decimals to Fractions

Convert the following decimals to their equivalent fractions. Please write the fractions in their simplest form, where possible. The first one has been done for you.

1. 0.86 = 
$$\frac{43}{50}$$

$$2.\ 0.38 = \frac{38}{100} \frac{19}{50}$$

$$4.0.06 = \frac{6}{100} \frac{3}{50}$$

$$5.\ 0.46 = \frac{46}{100} \quad \frac{23}{50}$$

$$7.0.87 = \frac{97}{100}$$

$$8.0.25 = \frac{7.6}{100} \frac{1}{4}$$

9. 
$$0.14 = \frac{14}{150} \frac{7}{50}$$

10. 
$$0.32 = \frac{31}{100} \frac{16}{50} \frac{8}{25}$$

11. 
$$0.72 = \frac{72}{100} \quad \frac{36}{50} \quad \frac{15}{25}$$

12. 
$$0.74 = \frac{7 \text{ Ly}}{100} = \frac{50}{50}$$
13.  $0.70 = \frac{70}{100} = \frac{7}{100}$ 

13. 
$$0.70 = \frac{76}{100}$$

14. 
$$0.95 = \frac{95}{100}$$

15. 
$$0.20 = \frac{20}{100} - \frac{2}{10} = \frac{1}{5}$$

16. 
$$0.80 = \frac{90}{100} = \frac{8}{10} = \frac{4}{5}$$

17. 
$$0.36 = \frac{36}{100}$$
  $\frac{18}{50}$   $\frac{9}{25}$ 

19. 
$$0.12 = \frac{12}{100} \rightarrow \frac{3}{25}$$

20. 
$$0.35 = \frac{35}{100} \frac{7}{20}$$

22. 
$$0.45 = \frac{4.5}{100} \frac{9}{1.5}$$

23. 
$$0.96 = \frac{96}{100} + \frac{8}{50} + \frac{24}{25}$$

24. 
$$0.09 = \frac{9}{100}$$

25. 
$$0.61 = \frac{C_1}{100}$$

26. 
$$0.55 = \frac{55}{100} \frac{11}{20}$$

27. 
$$0.60 = \frac{60}{100} = \frac{6}{100} = \frac{3}{5}$$