Verbal Reasoning

Use a Rule to Make a Word Key Question The words in the second set follow the same pattern as the words in the first set. Find the missing word to complete the set. Look at this example: sip (<u>sit</u>) cat sum (sun) pin

| part (eat) tune | dark () deal |
|------------------|---------------|
| miss (sin) dune | redo () tank |
| rain (kin) rank | main () mist |
| mile (lit) bits | mask () tide |
| mice (rice) tore | tame () tall |
| flip (lip) pink | came () open |

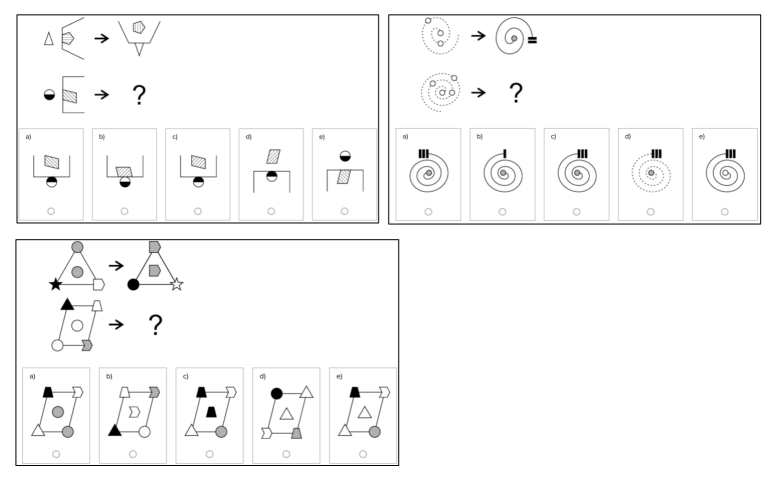
Complete a Word Pair

Key Question Find the word that completes the third pair of words so that it follows the same pattern as the first two pairs.

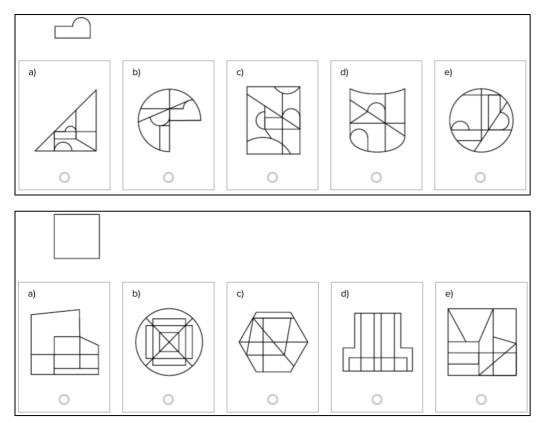
Look at this example:

| ¥ · | | |
|-------------|-------------|--------------------|
| flagon flag | market mark | grinds <u>grin</u> |
| pickle lick | bridge grid | hoopla |
| daft deft | ball bell | land |
| dinner rid | pitted dip | pigeon |
| master ram | umpire emu | tatter |
| better bet | formal far | badger |
| carpet tar | jumper rum | petrol |

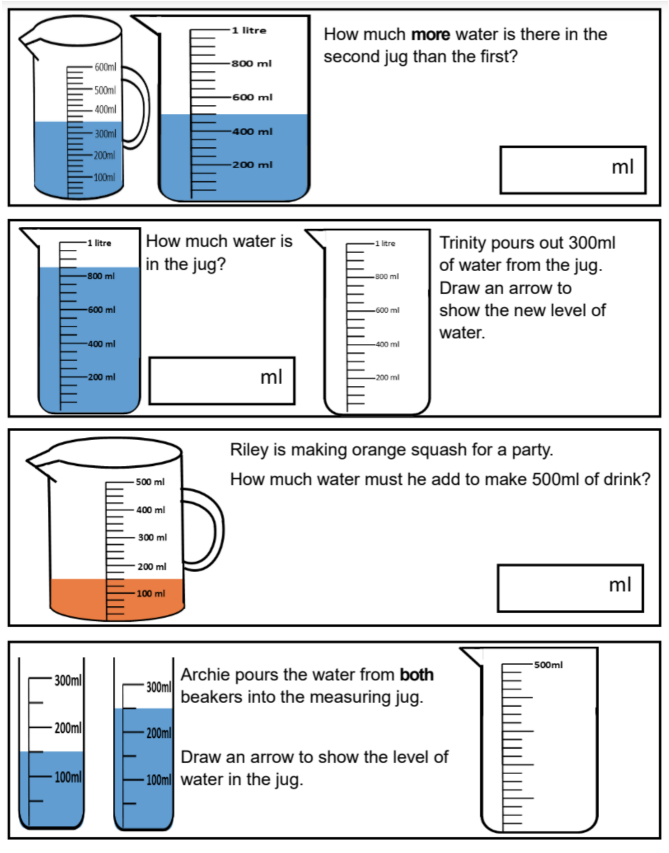
Non – Verbal Reasoning – Complete the pair.



Spatial reasoning – Hidden shapes



Maths – Reading Scales



Term 5 Session 5 Homework

Maths - Converting measurements.

| 1 | 62mm = cm | ² 240 cm = _ | m | ³ 4.6km | = | _ m |
|----|--|--|---------|----------------------|---|----------|
| 4 | 2300g = kg | ⁵ 45 mm = _ | cm | ⁶ 2700ml | = | _ litres |
| 7 | 4.9 litres = ml | ⁸ 8.1kg = | g | ⁹ 4.7km = | m | |
| 10 | Monty and Elijah are taking part in Monty jumps 3.2m . Elijah jumps 288cm . How much further is Monty's jump | the second s | Ż | M | | cm |
| 11 | Trinity runs 4 laps of the school fie One lap of the field is 550m . How far does she run in kilometres | | | | | km |
| 12 | Milly's brother weighed 4.1kg when When he was one month old he wa How much did he weigh when he w | as 700g heavier. | E Store | | | kg |
| 13 | Adam opened a 2 litre bottle of juid He filled a 370ml glass with juice. How much juice was left in the bot | | | | | ml |

Term 5 Session 5 Homework