

Practice Questions 13 Answers

Licence	Black holes	Punctuation	Fill in the blanks	Alphabet Series	Reflection	Probabability (1)	Probabability Problem Solving
1 B	<u>flabbergasted</u>	Q1 B lights	1. liner	K steps of 1	1 C	1) 4/8 or 1/2	
2 A	<u>seems</u>	Q2 B life?	2. unsinkable	M steps of 2	2 B	2) 3/8	1) 1/6
3 C	<u>under</u>	Q3 D its	3. deemed	U steps of 1	3 D	3) 5/8	2) 3/6 or 1/2
4 C	<u>dimmer</u>	Q4 B autumn	4. voyage	A backwards	4 A	4) Yes	3) 1/52
5 D	<u>heavy</u>	Q5 N	5. hit	S steps of 3	5 D	5) 4/8	4) 5/10 or 1/2
	<u>size</u>	Q6 D and sand		H backwards	6 A	6) 1/8	5) 10/11
	<u>weigh</u>	Q7 B seven, the		L increases by 1	7 D	7) 3/8	6) 3/7
Stinky situation	<u>nothing</u>	Q8 B Thursday	Synonyms	I decreases by 1	8 B	8) 6/11	7) 4/7
1) A	<u>spin</u>	Q9 C referee. "Please	1. cling	G wrap around from Z to A	9 C	9) 5/11	8) 0
2) C	<u>times</u>	Q10 N	2. achievable	T alternating letters rule +1	10 B	10) 8/11	9) 1/36
3) B	<u>object</u>	Q11 D o'clock	3. light	G alternating letters rule -2	11 D	11) 7/11	10) 1/3
4) D	<u>galaxy</u>	Q12 C fight, Daisy	4. bliss		12 C	12) No	11) 2/6 or 1/3
5) B	<u>black</u>		5. pinnacle		13 D	13) 5/11	
	Boa constrictor	Alliteration	6. murky		14 D	14) No	
	<u>native</u>	1. Sound? C	7. delightful		15 E		
	<u>coils</u>	2. Sound? P	8. concise		16 B		
	<u>body</u>				17 C		
Shuffled Sentences walking	<u>snake's</u>	3. Sound? W			18 B		
	<u>crushing</u>	4. Sound? W	Antonyms		19 B		
	<u>everything</u>	5. Sound? B	1. insignificant		20 C		
inventing	<u>swell</u>	6. Sound? F	2. construct				
next	<u>swallow</u>	7. Sounds? SH/W	3. fictitious				
flood	<u>times</u>	8. Sounds? S/B	4. insanity				
medals	<u>between</u>		5. candidate				
seemed	<u>stomach</u>		6. attractive				
wet	<u>break</u>		7. continuation				
picked	<u>usually</u>		8. incarcerate				
	<u>victim's</u>						
	<u>feathers</u>						
	<u>sticking</u>						

probability 2

- 1) 1/6
- 2) 0
- 3) 3/6 or 1/2
- 4) 3/6 or 1/2
- 5) 2/3
- 6) 3/6

Probability 3

- a) 4/52 or 1/3
- b) 1/52
- c) 13/52

2)

- a) 4/17
- b) 3/17
- c) 11/17

3)

- a) 5/11
- b) 2/11
- c) 4/11