

Name: _____



Checking understanding of prime numbers

Task A: Properties of primes

1) List the factors of the following and decide which are **prime** numbers.

a) 27

b) 37

c) 87

d) 57

2) Alex writes out the first seven **prime** numbers:

2, 3, 5, 7, 11, 13, 17

He uses these numbers to make the following statements.

Do you agree with them?

Give examples to support your answer.

Most **prime** numbers are odd.

All numbers ending in 3 are **prime**.

Numbers ending in 5 can be **prime**.

Prime numbers don't end in 9.

7 and 17 are **prime** so 27 will be too.

Task B: Identifying primes

- 1) Find your way through the maze. You can only move vertically and horizontally and can only move to a **prime** number.

	27	65	21	19	21	9	49	17	79	11
	12	61	7	12	29	97	5	21	29	2
	8	17	18	49	53	51	67	91	58	14
	45	53	75	10	79	81	83	11	71	57
	11	89	35	43	3	9	22	65	89	14
	1	16	15	61	55	17	37	49	23	17
	13	19	7	31	88	15	19	47	1	36
Start	2	10	51	27	21	19	61	13	2	11

- 2) Use the numbers on the cards to complete the sentences.

Use each card only once.

9	10	11	12	13	14	15	16
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- a) _____ has an odd number of factors. e) _____ is **prime**.
- b) _____ has exactly two factors. f) _____ is square.
- c) _____ has exactly four factors. g) _____ has two pairs of factors.
- d) _____ has two as a factor. h) _____ has exactly six factors.
- i) Write a sentence that is true for all of these numbers, true for some numbers and not true for any numbers.