



# Prime Numbers

Prime numbers are natural numbers that are divisible by only 1 and the number itself.

Circle all of the prime numbers located on the boarding pass.

✈️ BOARDING PASS		ARITHMETIC AIR	✈️ Economy
PASSENGER <b>JACKSON PRIME</b>	FLIGHT <b>TG 20 11</b>	SEAT <b>13 K</b>	<b>JACKSON PRIME</b>
FROM: SAN FRANCISCO, CALIFORNIA (SFO)			FROM: (SFO)
TO: NEW YORK, NEW YORK (LGA)			TO: (LGA)
GATE: <b>20</b>	BOARDING TIME: <b>12: 05</b>		FLIGHT SEAT
			<b>TG 20 11 13 K</b>
PLEASE BE AT THE GATE AT LEAST 30 MINUTES BEFORE BOARDING TIME.			GATE: <b>20</b> BOARDING TIME: <b>12: 05</b>
			
42 2 38 29 19 100 30 7 25 17 3			

- 1 The lowest prime number I can find is:
- 2 The only even prime number I can find is:
- 3 List all of the prime numbers on the ticket between 0 and 10.
- 4 List all of the prime numbers on the ticket between 11 and 20.
- 5 Add the digits of two prime numbers. Is the sum a prime number?
- 6 Is the gate number prime? Why or why not?