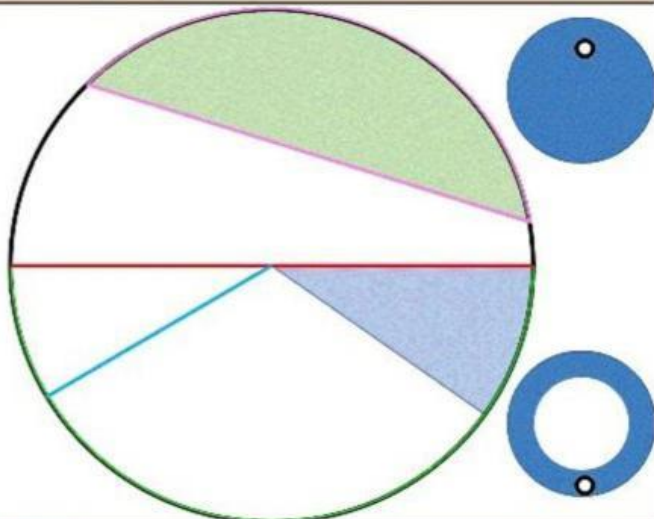


Nome e Cognome.....Classe.....Data.....

VERIFICA DI GEOMETRIA

Circonferenza e Cerchio – Poligoni inscritti e circoscritti

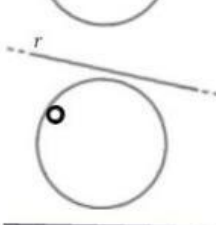
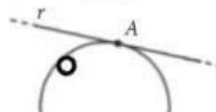
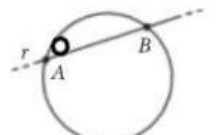
1. Inserisci i termini al posto giusto:



CERCHIO CIRCONFERENZA CORONA CIRCOLARE DIAMETRO RAGGIO
SETTORE CIRCOLARE CORDA SEGMENTO CIRCOLARE

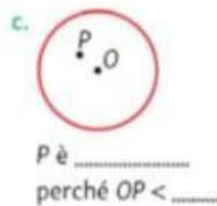
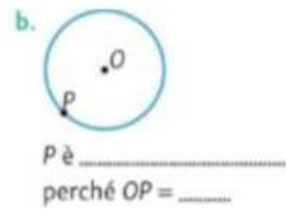
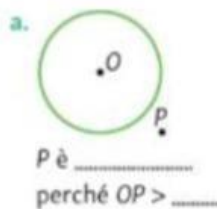
2. Come si chiamano le rette rispetto alla circonferenza?

TANGENTE SECANTE ESTERNA

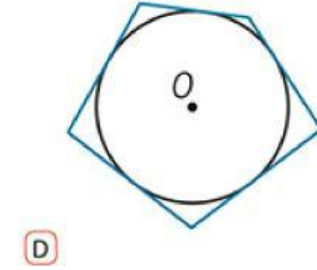
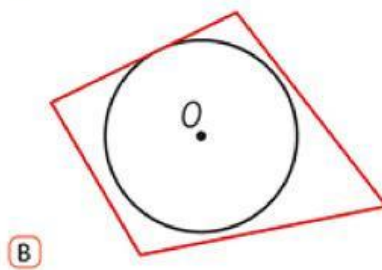
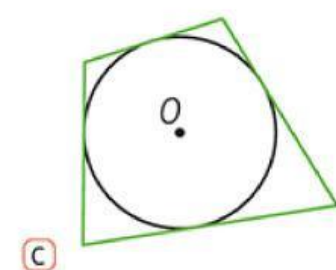
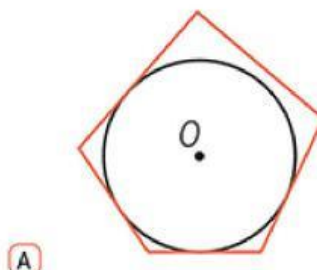


3. Quali posizioni può avere un punto rispetto alla circonferenza?

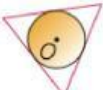
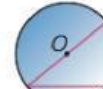
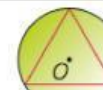
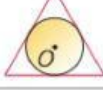
ESTERNO INTERNO
SULLA CIRCONFERENZA



4. Quali poligoni sono circoscritti?



5. Indica se i poligoni sono inscritti o circoscritti:

	I	C
	I	C
	I	C
	I	C