

NOME E COGNOMECLASSE..... DATA.....

1. Completa la definizione aiutandoti con le parole nel riquadro.




ATTENZIONE: alcune parole non c'entrano!

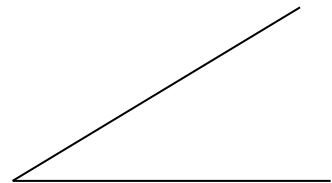
VERTICE - RETTE - SEMIRETTE – RIGHELLO - SEGMENTO - PUNTO – GONIOMETRO - LATI

L'angolo è la parte di piano compresa tra due (dette dell'angolo) che hanno origine in un ,
chiamato




Lo spazio compreso tra i lati dell'angolo si chiama e si
misura con il

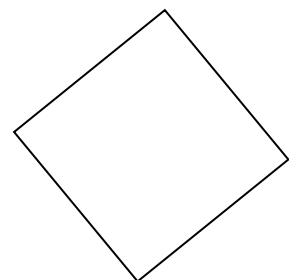
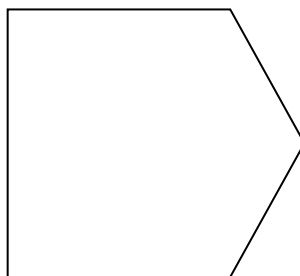
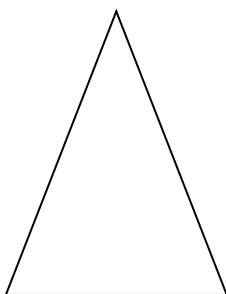
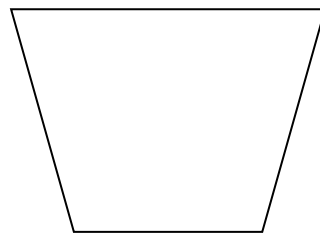
2. Completa il disegno seguendo le indicazioni.

-  Ripassa di giallo i lati dell'angolo.
-  Ripassa di rosso il vertice e chiamalo O.
-  Colora l'ampiezza di verde.



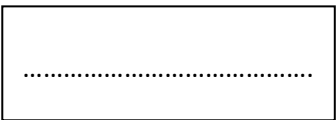
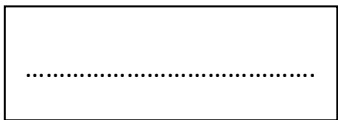
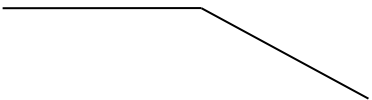
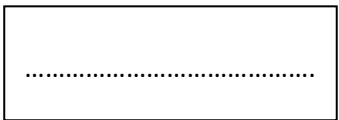
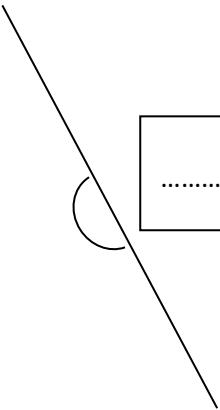
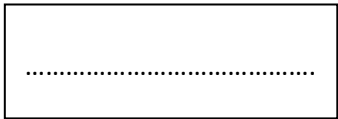
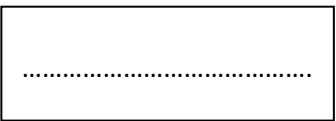
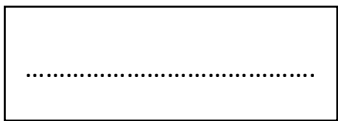
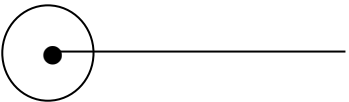
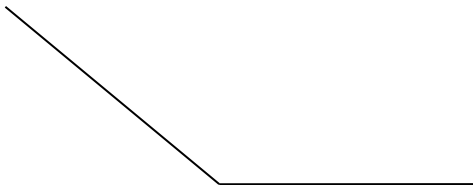
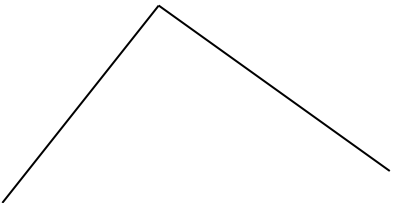
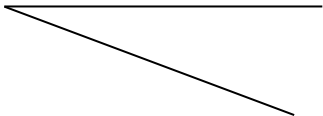
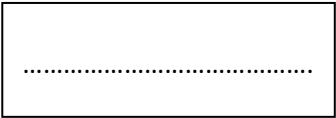
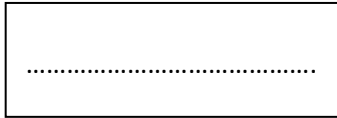
3. Nelle figure colorare:

-  di **rosso** gli angoli retti
-  di **verde** gli angoli acuti
-  di **giallo** gli angoli ottusi



4. Scrivi il nome corretto di fianco a ogni angolo. (alcuni nomi si ripetono)

ANGOLO GIRO – ANGOLO RETTO – ANGOLO PIATTO – ANGOLO NULLO –
ANGOLO ACUTO – ANGOLO OTTUSO



5. Collega ogni angolo alla misura della sua ampiezza.

ANGOLO RETTO

ANGOLO PIATTO

ANGOLO ACUTO

ANGOLO OTTUSO

ANGOLO GIRO

ANGOLO NULLO

180°

MAGGIORE DI 90°

360°

90°

0°

MINORE DI 90°



GRIGLIA DI CORREZIONE

Assegnato **1pt** per ogni item.

Totale: 40

PUNTEGGIO	VOTO
40	10
38	9,5
36	9
34	8,5
32	8
30	7,5
28	7
26	6,5
24	6
22	5,5
20	5
18	4,5
16	4

