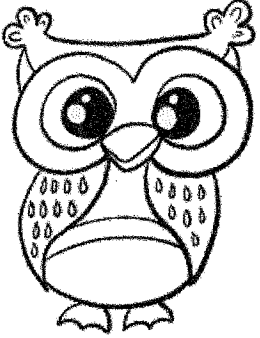
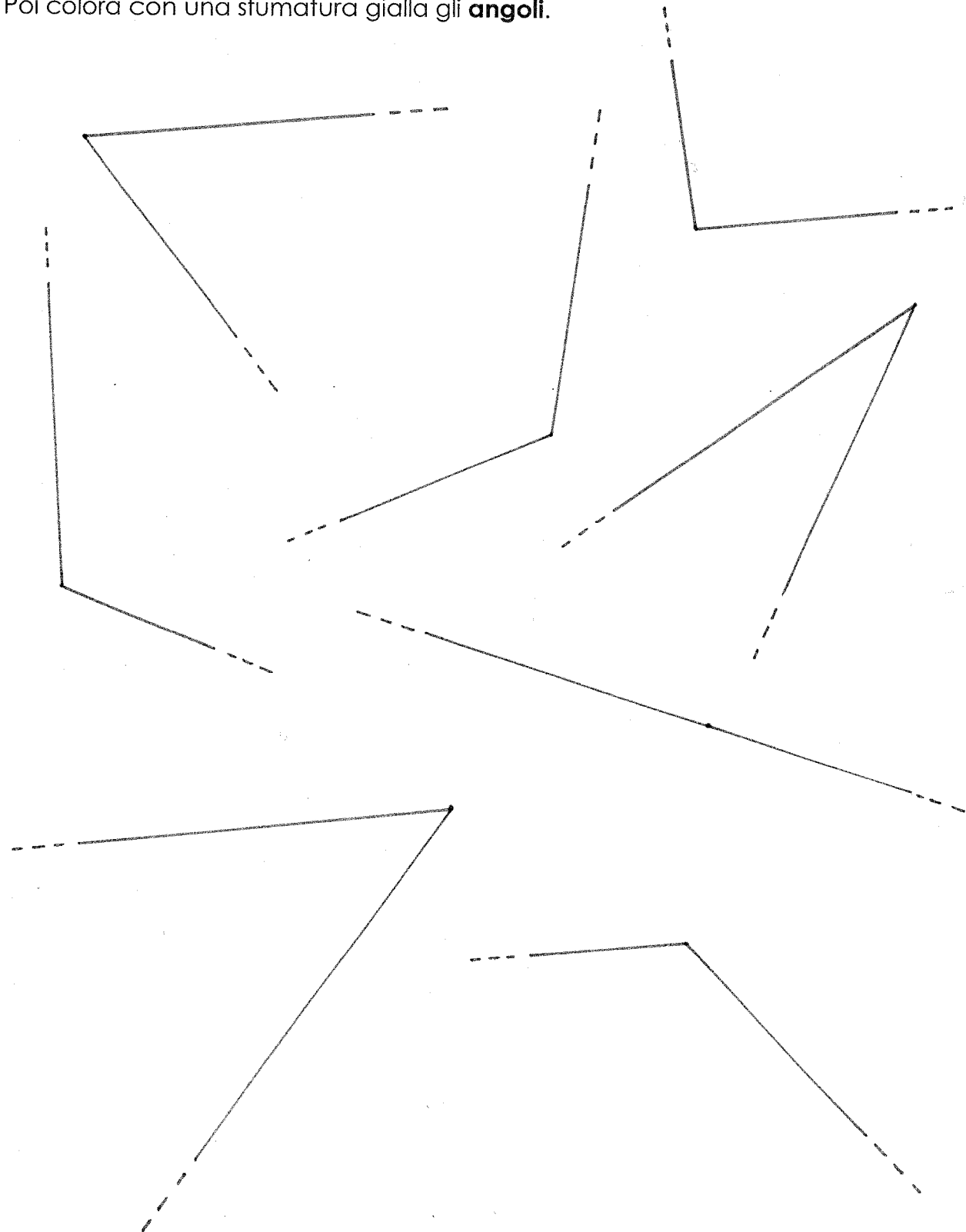


... ciascuna delle 2 regioni di un piano compresa tra due semirette che hanno l'origine nello stesso punto.

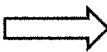


Consegna: in ciascuno dei seguenti angoli, ripassa con un punto rosso il **vertice** e con la matita verde i **lati**.

Poi colora con una sfumatura gialla gli **angoli**.

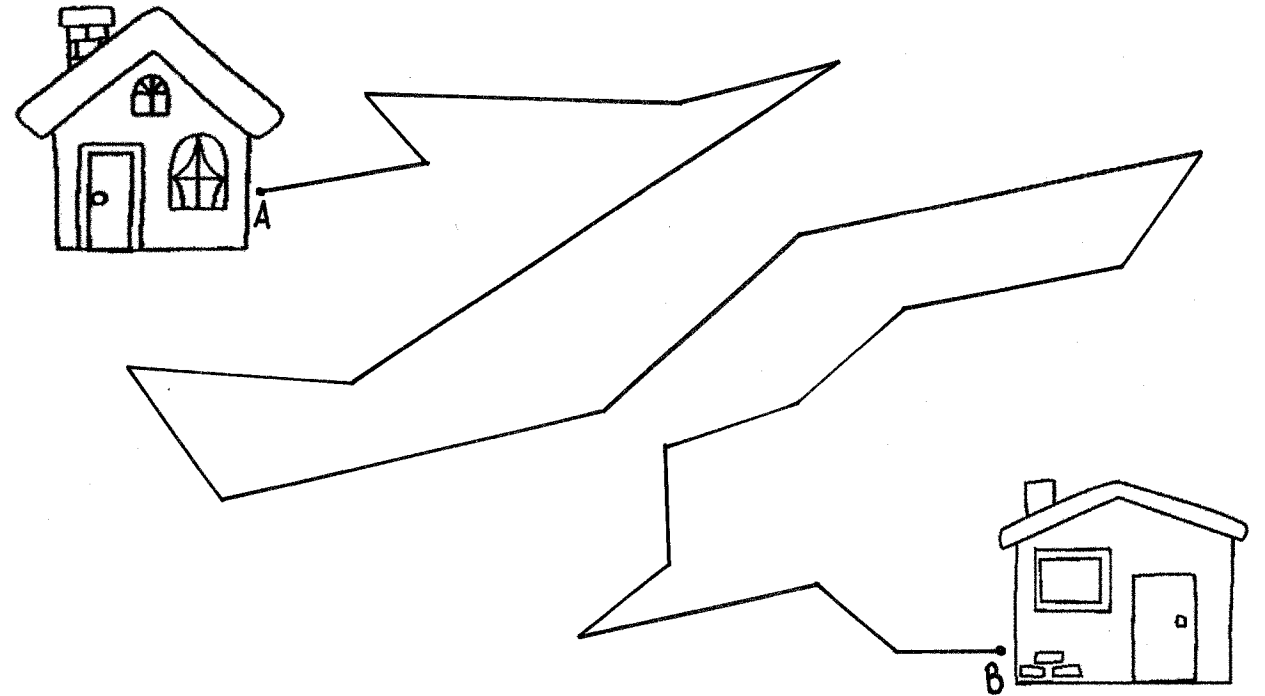


... cambio di direzione.

Scheda 2 - L'ANGOLO come...  Ogni volta, infatti, che una

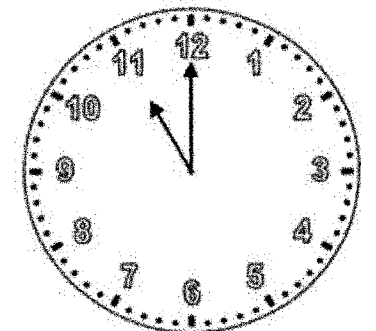
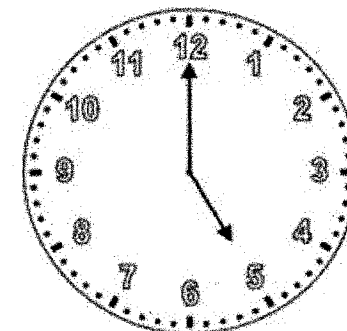
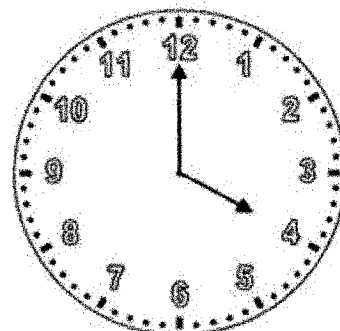
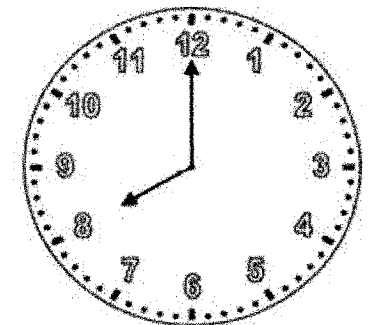
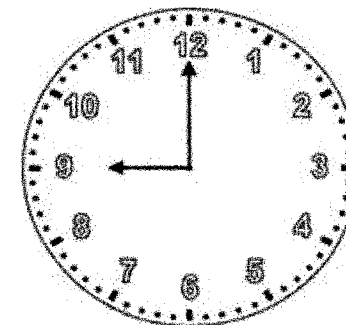
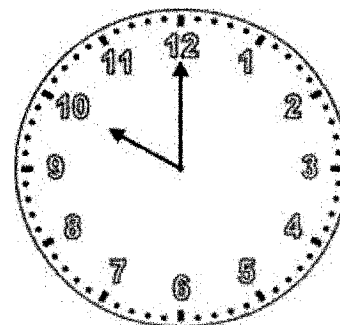
Consegna: colora gli angoli che si formano ad ogni cambio di direzione di questa linea spezzata!

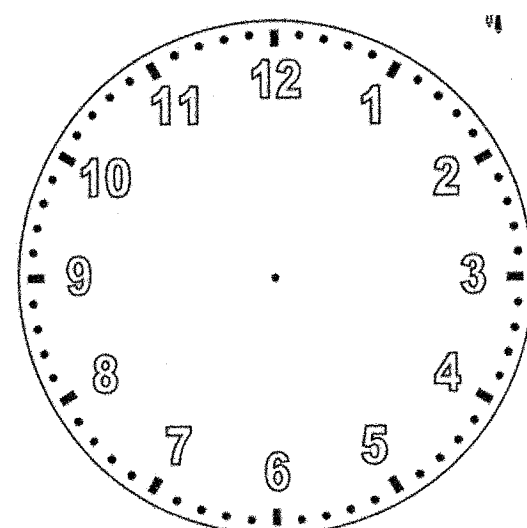
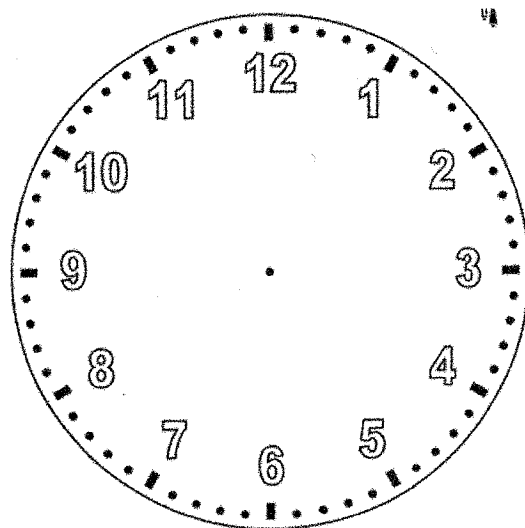
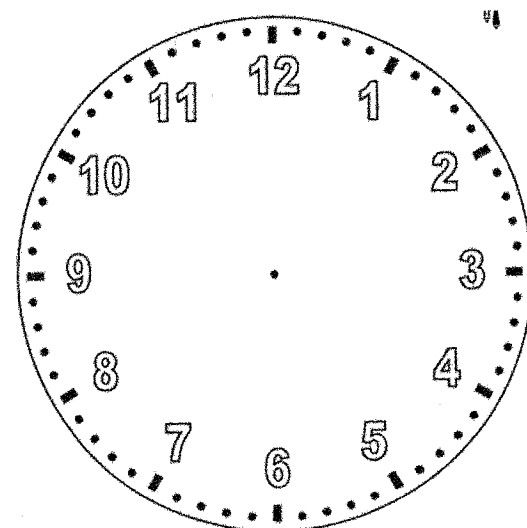
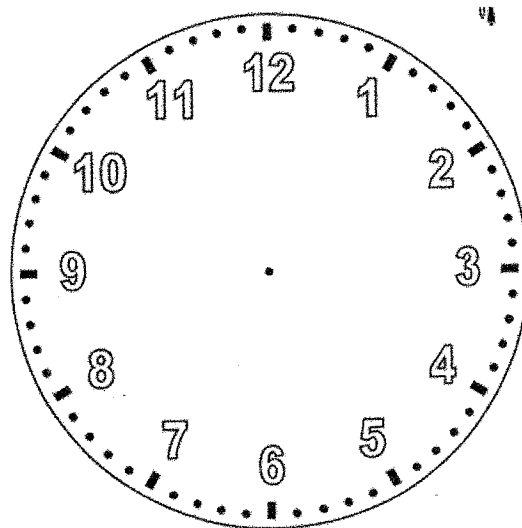
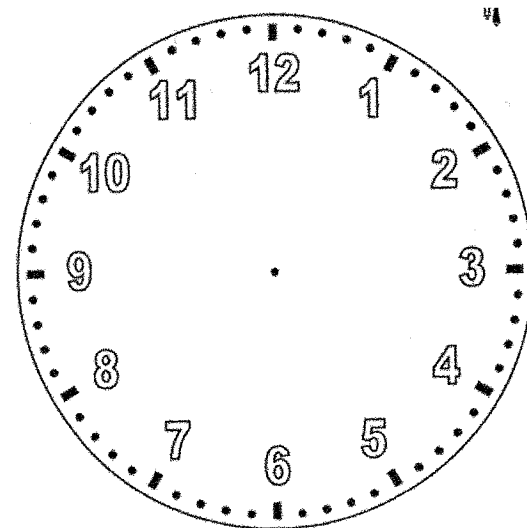
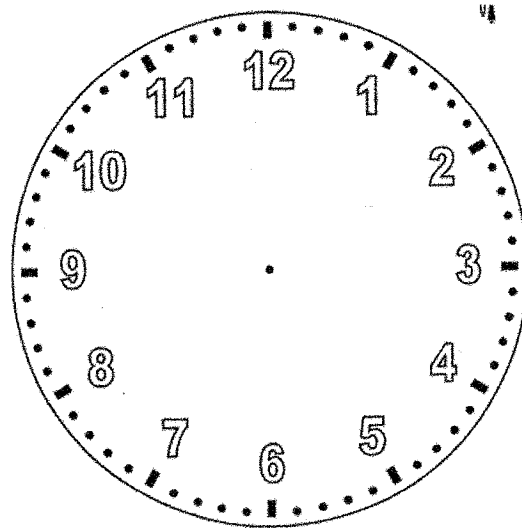
linea cambia direzione, si formano 2 angoli!



Scheda 3 - L'ANGOLO come... **ROTAZIONE!**

Consegna: in questi orologi, colora l'angolo "spazzato" dalla lancetta delle ore.



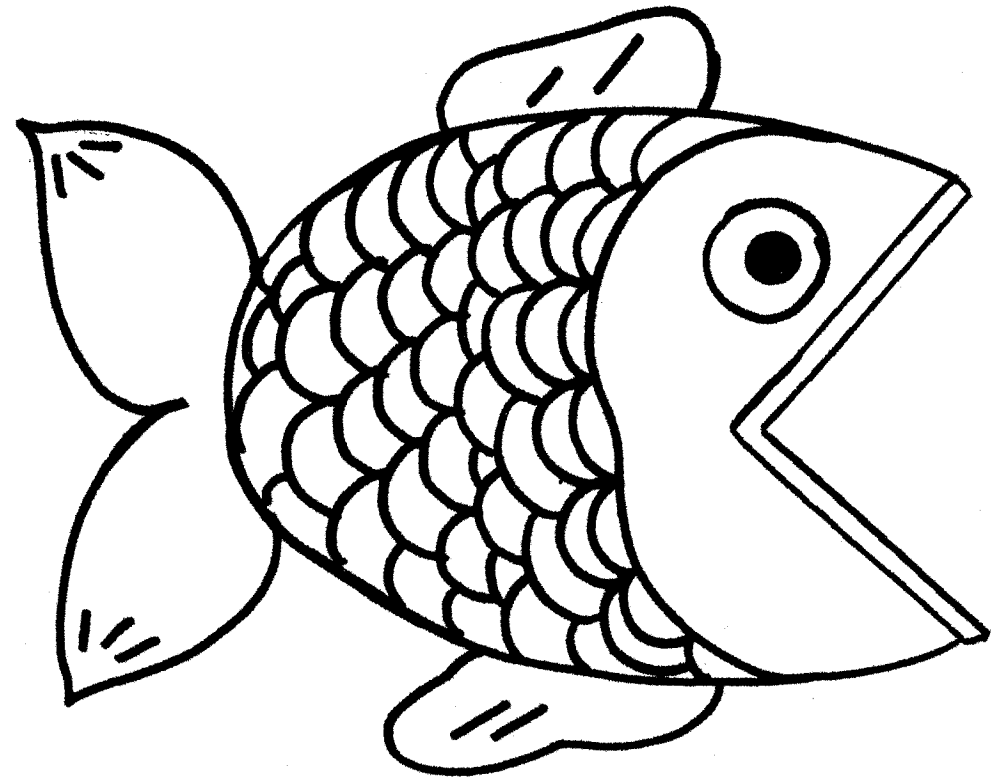


PERPENDICOLARINO

<https://mastraglo.altervista.org>

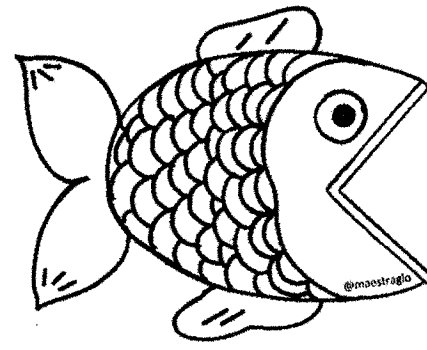
il pesciolino

Ti aiuterà a riconoscere gli angoli retti!



Copyright © 2021 – Gloria Ragni – Tutti i diritti riservati.

ANGOLI RETTI, ACUTI O OTTUSI



Utilizzando il PESCIOLINO PERPENDICOLARINO stabilisci se questi angoli sono RETTI (ripassali di verde), ACUTI (ripassali di arancione) oppure OTTUSI (ripassali di azzurro)

