













## Schede delle azioni del robot

Nome: \_\_\_\_\_

Costruisci un robot che può muovere \_\_\_\_\_

Usa attuatori e sensori for costruire:

“Sensori” sono verdi  
 “Azioni” sono blu  
 Scegli le parti che ti servono!  
 Seleziona le caselle!

<b>Studuino</b>  Controls the robot <input type="checkbox"/>	<b>Servomotor</b>  For joints of robot Motor with angle control <input type="checkbox"/>	<b>DC motor</b>  Moves the robot in linear direction. <input type="checkbox"/>	<b>Sound sensor</b>  Detects sound <input type="checkbox"/>	<b>Light sensor</b>  Detects brightness <input type="checkbox"/>
<b>Accelerometer</b>  Detects tilts and motions <input type="checkbox"/>	<b>Reflective infrared sensor</b>  Detects the presence of an object by the reflection <input type="checkbox"/>	<b>Touch sensor</b>  Detects contact with object <input type="checkbox"/>	<b>Electronic buzzer</b>  Control the sound make a melody <input type="checkbox"/>	<b>LED</b>  Four colors: red, green and white <input type="checkbox"/>

Costruisci e programma il robot in modo che: \_\_\_\_\_

---



---



---

Usa l'Angolo Tecnico per trovare materiali utili!