

Exercise : Choose the motion (Choisis le type de mouvement)

Trajectory : portion of line (droite), portion of circle (cercle), portion of curve (courbe).

Speed : increases (augmente), decreases (diminue), constant (constante).

Motion : rectilinear uniform (rectiligne uniforme), curvilinear accelerated (curviligne accéléré), circular decelerated (circulaire décéléré).

Complete with: rectilinear uniform / curvilinear accelerated / circular decelerated.

1. A rocket going up very fast → _____
 2. A car on the highway with constant speed → _____
 3. A plane turning to land → _____
 4. A bicycle slowing down in a curve → _____
 5. The Earth around the Sun → _____
-

Exercise : Choose the motion (Choisis le type de mouvement)

Trajectory : portion of line (droite), portion of circle (cercle), portion of curve (courbe).

Speed : increases (augmente), decreases (diminue), constant (constante).

Motion : rectilinear uniform (rectiligne uniforme), curvilinear accelerated (curviligne accéléré), circular decelerated (circulaire décéléré).

Complete with: rectilinear uniform / curvilinear accelerated / circular decelerated.

1. A rocket going up very fast → _____
 2. A car on the highway with constant speed → _____
 3. A plane turning to land → _____
 4. A bicycle slowing down in a curve → _____
 5. The Earth around the Sun → _____
-

Exercise : Choose the motion (Choisis le type de mouvement)

Trajectory : portion of line (droite), portion of circle (cercle), portion of curve (courbe).

Speed : increases (augmente), decreases (diminue), constant (constante).

Motion : rectilinear uniform (rectiligne uniforme), curvilinear accelerated (curviligne accéléré), circular decelerated (circulaire décéléré).

Complete with: rectilinear uniform / curvilinear accelerated / circular decelerated.

1. A rocket going up very fast → _____
 2. A car on the highway with constant speed → _____
 3. A plane turning to land → _____
 4. A bicycle slowing down in a curve → _____
 5. The Earth around the Sun → _____
-