Exercise D3: Impact: Near Earth Objects		
Student name:	Class:	Date:
Check the box with the correct answer.		
Question 1: What do all the labeled asteroids seem	to have in comm	non?
<b>a.</b> They all move faster than the Earth.		
<b>c.</b> They will all eventually collide with the Earth.		
d. They all have the same perihelion distance.		
Question 2: What is the kinetic energy of such an asteroid?		
<b>a.</b> 1.1 x 10 <sup>20</sup> Joules		
<b>b.</b> 1.1 x 10 <sup>14</sup> Joules		
<b>c.</b> 2.3 x 10 <sup>14</sup> Joules		
<b>d.</b> 2.3 x 10 <sup>20</sup> Joules		
Question 3: When does Starry Night predict that suc	h a collision mig	ht happen?
a. Mid-March		
□ b. Early April		
☐ <b>c.</b> Mid-April		
d. Late April		