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2 **Short Video Projects on Physics Education:**
3 **Video 1**

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6 **INTRODUCTION**

7 This is a transcript of the first video in my IQP
8 project. I hope to teach an introduction to Newtonian
9 gravity.

10 **Duration:** 5 minutes

11 **Target Misconception:** “Gravity is just what
12 makes things fall down” / “Heavy objects fall faster than
13 light objects”

14 **Learning Objective:** Understand that gravity is a
15 universal force of attraction between all masses

16 **1. SCENE 1: THE HOOK (0:00–0:45)**

17 **[VISUAL:** Camera on presenter, holding a basketball
18 in one hand and a tennis ball in the other]

19 **DIALOGUE:**

20 Hey everyone! Quick question for you: If I drop these
21 two balls from the same height at the same time, which
22 one hits the ground first?

23 **[VISUAL:** Hold them up at shoulder height]

24 **[VISUAL:** Pause for 2 seconds]

25 The basketball, right? Because it's heavier?

26 **[VISUAL:** Pause for 1 second]

27 Well... let's find out.

28 **[VISUAL:** Drop both balls simultaneously. They hit
29 the ground at the same time. Use slow-motion replay if
possible]

30 They hit at the *same* time! Now, you might be thinking,
31 “Wait, that can't be right. Heavier things fall faster,
32 don't they?”

33 If you thought the heavier ball would fall faster, you're
34 not alone. This is one of the most common misconceptions
35 in physics, and today we're going to understand
36 *why* things fall the way they do by exploring one of the
37 most fundamental forces in the universe: **gravity**.

38 **[VISUAL:** Fade to manim animation]

39 **[MANIM:** Title card with “Universal Gravitation”
40 animates in]

41 **2. SCENE 2: SETTING THE STAGE (0:45–1:30)**

42 **[MANIM:** Voiceover over manim animation]

43 **DIALOGUE:**

44 So what exactly *is* gravity? Let me ask you this: why
45 do things fall “down” in the first place?

46 **[MANIM:** Animate a simple ball falling toward
47 Earth]

48 Most people think gravity is just this thing that pulls
49 objects toward the ground. And sure, that's *part* of it.
50 But gravity is so much more than that.

51 Here's the big idea that changed everything: **Gravity
52 isn't just Earth pulling things down. It's
53 a force of attraction between ALL objects that
54 have mass.**

55 **[MANIM:** Animate two masses (circles) with arrows
56 pointing toward each other, showing mutual attraction.
57 Label them m_1 and m_2]

58 **[MANIM:** Show Earth and a person, with arrows
59 pointing both ways]

60 That means Earth is pulling on you... but you're also
61 pulling on Earth!

62 **[MANIM:** Hold on the visual - pause to let that sink
63 in]

64 **[MANIM:** Zoom out to show multiple objects in a
65 room - phone, desk, person - all with tiny arrows pointing
66 between them]

67 Your phone is pulling on you. You're pulling on your
68 desk. Every object in this room is pulling on every other
69 object. In fact, you and I are gravitationally attracted
70 to each other right now!

71 **[VISUAL:** Cut back to presenter on camera with a
72 smile]

73 Pretty wild, right?

74 **3. SCENE 3: NEWTON'S BIG DISCOVERY
75 (1:30–2:30)**

76 **[VISUAL:** Presenter on camera]

77 **DIALOGUE:**

78 In 1687, Isaac Newton figured out the exact rule for
79 how gravity works. He called it the Law of Universal
80 Gravitation, and here's what it says:

81 **[VISUAL:** Transition to manim animation]

82 **[MANIM:** Equation fades in gracefully]

$$F = G \frac{m_1 m_2}{r^2}$$

83 **[MANIM:** Voiceover continues]

84 **DIALOGUE:**

85 Don't worry if equations make you nervous—let's
86 break this down together. This equation tells us the
87 gravitational *force* between any two objects.

88 **[MANIM:** Highlight and label each variable as it's
89 mentioned]

90 F is the force of gravity.

91 [MANIM: Show two masses with labels m_1 and m_2]
 92 m_1 and m_2 are the masses of the two objects.

93 [MANIM: Draw a line between the masses showing
 94 distance r]

95 And r is the distance between them.

96 [MANIM: Show G with a small annotation "very
 97 tiny number!"]

98 That G is just a constant—a really tiny number that
 99 makes the units work out.

100 [MANIM: Animate masses getting larger, force arrow grows. Then animate masses moving apart, force arrow shrinks]

103 Here's what this equation is telling us: The force of
 104 gravity gets *stronger* when objects are more massive,
 105 and it gets *weaker* when they're farther apart.

106 [VISUAL: Cut back to presenter on camera, holding
 107 basketball and tennis ball]

DIALOGUE:

109 Now you might be wondering: if everything is pulling
 110 on everything else, why don't I feel pulled toward my
 111 desk? Why don't these two balls attract each other?

112 [MANIM: Show the two balls with a tiny, almost
 113 invisible force arrow between them, then zoom out to show Earth with a huge force arrow]

DIALOGUE:

116 Great question! Look at that equation again. See how
 117 G is an incredibly small number? For everyday objects
 118 like you, me, or these balls, the masses are so small
 119 compared to Earth's mass that the gravitational force
 120 between us is *tiny*—way too small to notice.

121 [MANIM: Display "Earth's mass = 6×10^{24} kg" with
 122 the number animating in]

123 But Earth? Earth has a mass of about 6 trillion trillion kilograms! That's why *Earth's* gravity is the only
 124 gravity we notice in our daily lives.

126 4. SCENE 4: SOLVING THE MYSTERY (2:30–3:45)

127 [VISUAL: Cut back to presenter holding both balls]

DIALOGUE:

129 Okay, so now we understand that gravity is a force
 130 between masses. But we still haven't answered our original
 131 question: why do these two balls fall at the same rate?

133 Think about it: Earth pulls harder on the basketball
 134 because it has more mass. So shouldn't it fall faster?

135 [VISUAL: Transition to manim animation]

DIALOGUE:

137 Here's the beautiful part—and this is where Newton's
 138 genius really shines. Yes, Earth pulls harder on the basketball. But there's another equation we need to remember:

141 [MANIM: Write and animate $F = ma$]

142 Force equals mass times acceleration. Let's think
 143 about what this means for our basketball.

144 [MANIM: Show basketball labeled with mass m_{ball} ,
 145 with a large force arrow pointing down labeled $F_{gravity}$]

146 Earth pulls on the basketball with a bigger force because the basketball is heavier.

148 [MANIM: Show resistance/inertia visualization - perhaps the basketball with motion lines showing it's harder to move]

151 But—and here's the key—the basketball is also *harder to accelerate* because it's heavier! These two effects exactly cancel out!

154 [MANIM: Show both equations side by side]

$$F = G \frac{M_{Earth} \cdot m}{r^2}$$

$$F = ma$$

155 If we put Newton's gravity equation together with $F = ma$, watch what happens:

157 [MANIM: Animate setting them equal:
 158 $G \frac{M_{Earth} \cdot m}{r^2} = ma$]

159 [MANIM: Highlight the m on both sides, then show
 160 them canceling out with a crossing animation]

$$G \frac{M_{Earth} \cdot m}{r^2} = ma$$

161 The mass cancels out! That means the acceleration due to gravity is the *same* for all objects, regardless of their mass.

164 [MANIM: Show the final simplified result]

$$a = \frac{GM_{Earth}}{r^2}$$

165 [MANIM: Circle where m would be - show it's missing]

167 See? No m for the falling object! The acceleration only depends on Earth's mass and the distance from Earth's center.

170 [MANIM: Show famous footage reference - or animate a feather and hammer falling on the Moon side by side at the same rate]

173 This is why a feather and a hammer dropped on the Moon—where there's no air resistance—fall at exactly the same rate.

176 [VISUAL: Cut back to presenter on camera]

177 Question 1. DIALOGUE:

178 Let's test your understanding. If I were standing on a planet that has twice Earth's mass, would objects fall faster, slower, or at the same speed as on Earth?

181 [VISUAL: Pause for 3-4 seconds]

182 [MANIM: Show equation again with M_{Earth} being
183 replaced by $2M_{Earth}$, showing a increases]

184 **DIALOGUE:**

185 If you said *faster*, you're absolutely right! Look at
186 our equation: bigger M means bigger a . Objects would
187 accelerate downward more quickly. Great job!

188 5. SCENE 5: WRAPPING UP (3:45–4:30)

189 [VISUAL: Presenter on camera in casual presenta-
190 tion style]

191 **DIALOGUE:**

192 So let's review what we've learned today.

193 [MANIM: Show key points appearing as text with
194 icons]

195 Gravity isn't just "the thing that makes stuff fall
196 down." It's a universal force of attraction between *all*
197 objects with mass.

198 Newton discovered that this force depends on the
199 masses of both objects and the distance between them.

200 [MANIM: Show the cancellation animation again
201 briefly]

202 And here's the part that surprises most people: even
203 though Earth pulls harder on heavier objects, those ob-
204 jects are also harder to accelerate. These effects per-
205 fectly balance out, which is why all objects fall at the
206 same rate!

207 [VISUAL: Cut back to presenter holding both balls
208 one final time]

209 Pretty cool, right?

210 [MANIM: Preview animation - show a projectile arc]

211 In our next video, we'll explore what happens when
212 we throw or launch objects—and discover that projectile
213 motion is just falling... with style.

214 Thanks for watching, and remember: physics is all
215 around you. Sometimes you just need to look at it from
216 the right angle!

217 [MANIM: Fade to end card with channel/project
218 info]

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