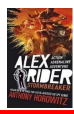


# Can you crack the codes to become a Spy?



#### As Readers and Writers we can...

- ✓ Improve vocabulary using Vocabulary Ninja.
- ✓ Write character descriptions and interesting settings to create Spy narratives
- ✓ Write a news report about a notorious villain's evil acts.
- Learn how to use semi-colons and similes

### As Artists / Musicians / Designers we can...

- ✓ Create images of our own spies and villains.
- ✓ Design and make our own spy gadget.
- ✓ Make a Cipher wheel.
- Explore pulse, rhythm and pitch using the Sing.
   Up" scheme's Why We Sing.

# As Linguists we can...

- ✓ Revisit vocabulary previously taught
- ✓ Learn the names of animals and use adjectives to describe them
- ✓ Learn about Polish traditions and festivals

#### As Sports People we can:

- ✓ Develop Gymnastic skills using partner work over and under.
- Develop physical skills and use critical thinking,
   problem-solving, and leadership in OAA sessions.

# Hooks for learning:

- ✓ A Mysterious briefcase, containing suspicious items, is delivered to Year 5!
- ✓ Spy Day! The class dress up as the spies they've created and engage in spy related activities!
- ✓ Watch "Stormbreaker" film and compare it to the book.
- ✓ Participate in Bikeability.

### As Computer Users we can...

✓ Use coding in the programme Scratch to create a Spy and a Villain, and make them interact.

#### As Religious Observers / Model Citizens we can ...

- ✓ Explore our PSHE theme of responding to hurtful behaviour and respecting differences and similarities.
- Discuss why do some people believe God exists?
- $\checkmark$  Uphold the principles of our Class Charter.
- ✓ Uphold British Values using Democracy.

#### As Mathematicians we can...

- ✓ Explore Multiplication and Division, including Prime Numbers, Factors, Multiples and Square Numbers.
- ✓ Find Equivalent Fractions; Convert Improper Fractions
  to Mixed Numbers and Compare and Order Fractions.
- ✓ Add and Subtract Fractions.

# Reading Text Links are...

- ✓ Stormbreaker (Adventure Story) by Anthony Horowitz
- ✓ The Spy's Secret Handbook (Fiction and Non-fiction) by Jane Penrose.

# As Scientists we can explore Forces and be able to....

- ✓ Identify and know the effect of air and water resistance
- ✓ Identify and know the effect of friction
- Explain how levers, pulleys and gears allow a smaller force to have a greater effect.
- $\checkmark$  Work Scientifically to explore and prove a theory.
- ✓ Learn about Newton, Aristotle, Galileo and Copernicus.

#### As Historians/Geographers we can...

- ✓ Know the names of and locate at least eight European countries.
- ✓ Know the names of a number of European capitals.
- Know the names of and locate at least eight major capital cities across the world.