An Introduction to Pediatric Genetics for Healthcare Interpreters

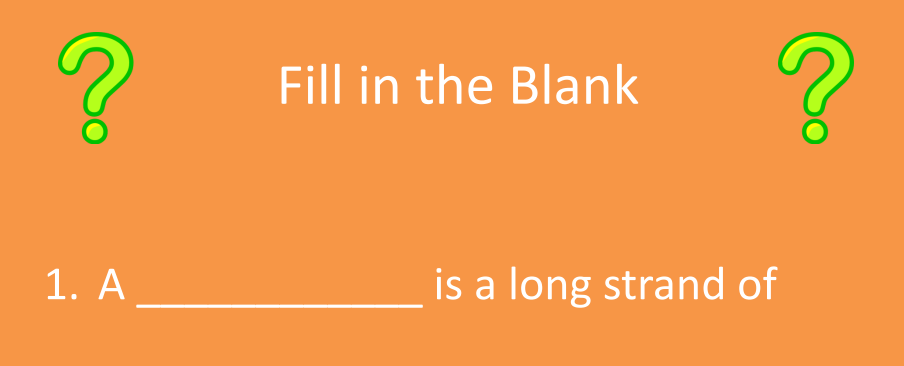
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Day 2 – What to Expect

- Review
- Challenges for interpreters
- Vocabulary exercises English only
- Vocabulary exercises conversion
- Practice interpreting exercises
- Evaluation







2. Typically, human beings have _____ of

these, in _____ matched pairs.





3. This genetic material is found in the

of almost every cell in our

bodies.





4. Sections of a

that code for specific traits or functions

are called _____





5. A genetic change that passes from

generation to generation is called an

genetic change.

Interpreting for Pediatric Genetics





6. A genetic change that occurs in the egg

before it is fertilized is called a

genetic change.

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7. A genetic change that occurs in one

cell in a person who is already born is

_____ genetic change.

called a





8. We found something clinically significant in the genetic test results.
You may hear other genetic counselors call this result _____ or







We don't know exactly what we're 9. looking for, so we could do a , but there is a newer technique that will give us more information, called





10. With this test, we sometimes find

results that we weren't looking for,

