Meiosis Poker

| | | Name | e: | | | | | _ Hour: | | _ | |
|-----------|----------------|--------------------------|--|-----------|--------|-----------|----------|-----------|------------|-----------------------------|---------------|
| | Group the | cards by r groups o | playing car number (i. of cards to oy color | e. find a | | | | - | | | |
| | The black | suites wil ent suites | | t chrom | osomes | from the | father. | informa | tion passo | ed on to the | parents |
| Please fi | ill in all bla | anks befo | re turning | lab in. Y | ou may | use exter | nal resc | urces (t | extbook/ | worksheets |) if needed |
| | _ | | cards (all d r different | | | | | | | em up in a pa | arallel line. |
| | | | | | | | | | | me. This one from ea | |
| | | A | J | | Q | K | | | | | |
| | | Α | J | | Q | K | | | | | |
| | | of interph | olack cards ase I. Each I, division | group | - | | | nulate ch | | ne replicatio chromatid. | |
| | A | Α | J | J | C | Q | K | K | | | |
| | 4 | Α | J | J | C | Q | K | K | | | |

| During | I of ı | meiosis I, t | he homo | logous ch | romosom | nes an | d their sis | ter chromati | ds are paire | d |
|---|-------------------------------|----------------|--------------------------|--------------------------|--------------------------|---------------------|---------------------------|------------------------------------|------------------------------|------------|
| together into a | | (group | of four). | Simulate | this by o | combi | ning all of | the suites to | gether. The | ! |
| chromosomes a | re packed ver | y tightly to | ogether a | nd | | | | may occur a | t this time. | |
| A | A | J | J | Q | Q Z | _ | K | | | |
| in piles. Do this rar membrane wou | I. Sister | chromation | ds are stil e some re | l attached d suites a | l. Simulat nd some | te ana black | phase I by suites in (| separating teach pile. In 1 | the cards int | o two |
| | A | J . | j | C | | k | K | _ | | |
| A | Α | J | | C | | k | K | | | |
| Meiosis II (o | ccurring in e | ach of th | e new ce | lls create | ed above |) | | | | |
| | does | NOT occui | · (no repli | cation) | | | | | | |
| | - | | | • | | | | | | |
| | II: chr | omosome | s are alrea | ady paired | d with the | eir du _l | olicate. | | | |
| | II: Ch | romosome | es line up | on equat | or (cente | r) of c | ell. | | | |
| Note that althous membrane wou Four | ugh you have Id appear aro | one of each | ch kind of of thesse | card, the cells duri | re is a rar ng teloph | ndom lase/c | assortme ytokinesis | . Meiosis is n | suites. A cel now complet | I |
| | (, , , | | | ı | | | | | | |
| A | J♣ | Q [*] | K | | A | | J* | Q | K | |
| | | | | - + - | | <u> </u> | . • | | • | . - |
| A | J* | Q' | K |]] | A | | J | \mathbb{Q}^{1} | K | |

Post-lab questions

| 1. | What is the benefit of starting with two copies of each chromosome in interphase I? |
|----|---|
| 2. | Why isn't there an interphase II in meiosis? |
| 3. | What would happen if there was an interphase II of meiosis? |
| 4. | How does crossover increase genetic diversity in organisms? |
| 5. | In the playing card model of meiosis, how could crossover be illustrated? |
| 6. | What do you notice about the composition of your final groups of cards in anaphase II of meiosis? |