

Decision Sheet – YOU ARE A YELLOW

Name: _____

Activity 1.

- o You will receive 5 tokens.
- o You will decide how to distribute your tokens between two 'accounts'
 - o The individual account – this means you will apply all 5 tokens to your own grade
 - o The class account – any tokens applied to the class account get multiplied by 0.025 and that amount gets given to *each person in the class*

Split 5 tokens between your 'individual grade account' and the 'class account':

I split my 5 tokens such that (Make sure the total adds to 5 or you will not get points!)

_____ to the individual account

_____ to the class account (will be multiplied by 0.025 and given to **all** in the class)

OUTCOME:

_____ in individual account + _____ earnings from group account = _____ tokens

Activity 2 – You get 8 tokens to divide between you and your anonymous Yellow match

- o If you have an ID number on a yellow card (Yellow players), you will receive 8 tokens. If you have an ID number on a pink card (Pink players), you receive 0 tokens.
- o We are going to randomly match up Yellows and Pinks.
- o If you are a Yellow player, you decide how many tokens to keep, and how many tokens to give to the Pink player that you are matched with
- o Your match is anonymous – you will not know who your Pink match is, or your Yellow match

I split my 8 tokens such that (Make sure the total adds to 8 or you will not get points!)

_____ for myself

_____ for my match

Activity 3– You wait to see how many tokens Pink sends you.

- o If you have an ID number on a yellow card (Yellow players), you will receive 0 tokens. If you have an ID number on a pink card (Pink players), you receive 8 tokens.
- o We are going to randomly match up Yellows and Pinks – this time you will get a NEW match
- o If you are a Pink player, you will determine a split of the tokens between you and your match
- o Now the Yellow player has one more choice to make – accept or reject your split. If he/she accepts the split, he/she gets the tokens you sent and you get the tokens you kept. However if she **rejects** the split, neither of you get any tokens.

(Don't fill this out) I received _____ from my match.

Fill out the STRATEGY METHOD information on backside!

<i>If I get 0 and PINK keeps 8, I will</i>	ACCEPT	REJECT
<i>If I get 1 and PINK keeps 7, I will</i>	ACCEPT	REJECT
<i>If I get 2 and PINK keeps 6, I will</i>	ACCEPT	REJECT
<i>If I get 3 and PINK keeps 5, I will</i>	ACCEPT	REJECT
<i>If I get 4 and PINK keeps 4, I will</i>	ACCEPT	REJECT
<i>If I get 5 and PINK keeps 3, I will</i>	ACCEPT	REJECT
<i>If I get 6 and PINK keeps 2, I will</i>	ACCEPT	REJECT
<i>If I get 7 and PINK keeps 1, I will</i>	ACCEPT	REJECT
<i>If I get 8 and PINK keeps 0, I will</i>	ACCEPT	REJECT

Decision Sheet – YOU ARE A PINK

Name: _____

Activity 1.

- o You will receive 5 tokens.
- o You will decide how to distribute your tokens between two 'accounts'
 - o The individual account – this means you will apply all 5 tokens to your own grade
 - o The class account – any tokens applied to the class account get multiplied by 0.025 and that amount gets given to *each person in the class*

Split 5 tokens between your 'individual grade account' and the 'class account':

I split my 5 tokens such that (Make sure the total adds to 5 or you will not get points!)

_____ to the individual account

_____ to the class account (will be multiplied by 0.025 and given to **all** in the class)

OUTCOME:

_____ in individual account + _____ earnings from group account = _____ tokens

Activity 2 – You wait to see how many tokens Yellow sends you.

- o If you have an ID number on a yellow card (Yellow players), you will receive 8 tokens. If you have an ID number on a pink card (Pink players), you receive 0 tokens.
- o We are going to randomly match up Yellows and Pinks.
- o If you are a Yellow player, you decide how many tokens to keep, and how many tokens to give to the Pink player that you are matched with
- o Your match is anonymous – you will not know who your Pink match is, or your Yellow match

I split my 8 tokens such that:

I received _____ from my match.

Activity 3– You get 8 tokens to divide between you and your anonymous Pink match

- o If you have an ID number on a yellow card (Yellow players), you will receive 0 tokens. If you have an ID number on a pink card (Pink players), you receive 8 tokens.
- o We are going to randomly match up Yellows and Pinks – this time you will get a NEW match
- o If you are a Pink player, you will determine a split of the tokens between you and your match
- o Now the Yellow player has one more choice to make – accept or reject your split. If he/she accepts the split, he/she gets the tokens you sent and you get the tokens you kept. However if she **rejects** the split, neither of you get any tokens.

I split my 8 tokens such that (Make sure the total adds to 8 or you will not get points!)

_____ for myself

_____ for my match

My match ACCEPTED REJECTED *my choice*