Are you feeling broadly optimistic about humanity's future in relation to scientific progress?

Do you have expectations about the work that policy makers do and how it affects you? If yes, what are they? If no, why not?

What does positive discrimination mean to you?

Do you think mixed gender teams achieve better results than single-gender teams?

How do opportunities for women to attain top-ranking jobs compare with opportunities for men are at present?

The 'glass ceiling' is a metaphor for the invisible barrier that prevents women from reaching top-ranking jobs. Do you think it still exists?

Let's dream: envision and describe European science, technology and innovation 100 years from now.

Use four adjectives to describe
Responsible Research and Innovation,
then ask 2 neighbours to do the same.
Share and reflect on the chosen words.

In relation to RRI, how would you like to see your field develop in the next 5-10 years?

What are your biggest regrets relating to research and innovation?

## Describe in a tweet (140 characters):

RRI is $\qquad$


Write a review or comment about a news story or law that hasn't been written or declared yet.

Hint: what research and innovation breakthroughs do you dream about?


If you could ask science anything, it would be ...

Write a recipe for disaster for the research and innovation system.

Conjure your creativity and set a goal in relation to RRI.

What is the last invention you craved, yet to be created?

My favourite scientific discovery or invention is $\qquad$
$\qquad$
$\qquad$

Europe's science and innovation landscape will be really outstanding when

You find an RRI genie in a bottle! What wishes do you ask for?

What would happen if we shared our failures as well as our achievements?

Describe a perfect day for a policy maker that integrates RRI into their work.

List 5 things which relate to research and innovation that are important in your life.

What makes you proud of society's achievements in research and innovation?


What makes you proud of society's achievements in research and innovation?

Describe a perfect day for a scientist or researcher through which they integrate RRI into their work.

Rank the following in order of importance to the RRI system: Money, status, creativity, social impact, ethics

Describe a perfect day for an industry or business person through which they integrate RRI into their work.

## To create <br> To help <br> To serve <br> To share <br> To solve <br> To design <br> To build <br> To earn <br> To compete <br> Score each attribute out of 10 in relation to their importance to research and innovation.

Describe a perfect day for a public engagement specialist through which they integrate RRI into their work.

What societal challenges could RRI help solve?

The reasons there aren't enough women in sciences are $\qquad$
$\qquad$
$\qquad$

Peer review suffers from bias; therefore, journal publications are seriously flawed. Do you agree with this statement?

On a large sheet of paper, draw a map with RRI as a river. Add relevant labelled tributaries, main current flows and dam blockages as appropriate.

A businessperson and a public engagement expert are stuck in an elevator for 2 hours. What happens?

## You are an RRI trainer/expert. Describe your perfect day.

What aspects of STEM are most urgent for the public to understand?

Do we need to change the culture around science? What needs to change?

What are research and innovation's biggest handicaps?

Should we treat failure with more respect?

Everyone talks about open science, but what does it mean to you?

Open science aims to resolve science handicaps by allowing access to publications, raw data, results, methods and instruments. Who should be involved in this?


Publication bias - the practice of only publishing positive results - is a big issue in science today. Do you agree?

I would like research and innovation to be more $\qquad$

What are the benefits of being open in science?

Research and innovation could be more collaborative and transparent. How would you reinvent science to achieve this?

We need to embed a new value system in order to change the way we conceive success in research and innovation. What do you think about this statement?

Everyone should have a say regarding RRI. Do you agree? How do we make this democratic approach a reality?

Are there things that science will never explain?

RRI is meant to solve science and innovation problems; can science solve any of RRI's challenges?

Who understands science better: practicing scientists or philosophers of science?

How would a "neutral" scientist coming from another planet describe humanity?

Is Open Science a concept? A movement? A community? A trend? A paradigm?

What kind of public engagement activities would contribute to a closer interaction between science and the public?

What does public engagement mean to

## What does RRI do?


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ - .
Research and

$\square$
$\square$

