## **Consequences of Addiction**

What's in the Deck

#### **Discovery Cards Content Map**

**Overview Cards** 



My relationship with the social world around me

**R** 

**LEARNING**/

**SCHOOL** 

RI

Consequences

**LEARNING/** 

**SCHOOL** 

RI











Consequences

### **Activity Cards**









#### Life Needs **Definition** Cards



LEISURE/

FUN

R



**SOCIAL** 

**R**1



SOCIETY/ LEGAL

H















R

Consequences



Consequences

LEISURE/

FUN

R



Consequences

**SOCIAL** 

RI



SOCIETY/ LEGAL

RI







R



### **Sorting Cards**

# What's in the Deck

**Overview Cards** 

Main Color: Box Color

- 1 Topic Description Card
- 1 Quick Start Card 1 Model Card
- 1 Expert Card
- 1 Topic Definition Card
- 1 R1 Card

**Activity Cards** 

Main Color: Black

- 1 Activity 1: Consequences Assessment
- 1 Activity 2: Not Yets Assessment
- 1 Activity 3: Sharing Your Consequences Story
- 1 ME Action Card: individuals write in primary learning and action

Life Needs **Definition Cards**  Main Color: White with Color

- 1 Community (Yellow)
- 1 Family (Gold)
- 1 Financial Stability (Orange)
- 1 Health Mental & Emotional (Red)
- 1 Health Physical (Fuchsia)
- 1 Home/Shelter (Bright Purple)
- 1 Learning/School (Purple)
- 1 Leisure/Fun (Dark Blue)
- 1 Social Relationships (Blue)
- 1 Society/Legal (Aqua Blue)
- 1 Spirituality (Dark Green)
- 1 Work/Career (Light Green)

**Sorting Cards** 

Main Color: Mostly Color

- 4 Community (Yellow)
- 9 Family (Gold)
- 9 Financial Stability (Orange)
- 9 Health Mental & Emotional (Red)
- 14 Health Physical (Fuchsia)
- 6 Home/Shelter (Bright Purple)
- 7 Learning/School (Purple)
- 5 Leisure/Fun (Dark Blue)
- 9 Social Relationships (Blue)
- 13 Society/Legal (Aqua Blue) 6 Spirituality (Dark Green)
- 8 Work/Career (Light Green)

**TOTAL CARDS** 

Reproduction of this page for any purpose is prohibited without permission. Copyright 2020 R1 LLC / All Rights Reserved

Reproduction of this page for any purpose is prohibited without permission. Copyright 2020 R1 LLC / All Rights Reserved