

#SPEEDJUNKIESBUSANDTRACTOR

# Speed junkies bus and tractor



# FRAYA<sup>®</sup>



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## ABBREVIATIONS:

<b>st[s]</b>	= stitch[es]	<b>rnd[s]</b>	= round[s]
<b>cs</b>	= chain stitch		
<b>sls</b>	= slip stitch		
<b>db</b>	= double crochet		
<b>tog</b>	= together		

When crocheting with 2 colours, you will get the neatest colour change when working the final yarn over with the new colour. When crocheting with multiple colours, a small bobbin of yarn is used for each block of colour, but if a block is small, you can crochet around a strand of one colour.

## TRACTOR

Colour suggestion:	Suggestion 1	Suggestion 2
Cab	Colour 1 = light aqua	Colour 1 = dusty rose
Front and roof of cab	Colour 2 = blue	Colour 2 = burned orange
Windows	Colour 3 = nature	Colour 3 = nature
Rims	Colour 4 = olive	Colour 4 = sand
Tires	Colour 5 = black	Colour 5 = dark brown
Headlights	Colour 6 = lime	Colour 6 = grass green

Crochet the entire tractor in db and turn by working 1 cs.

## SIDE:

Using colour 2, work 16 cs, change to colour 1 and work 20 cs.

Now follow chart 1. Turn by working 1 cs.

Crochet 2 sides opposite of each other.

## MIDDLE:

Using colour 1, work 15 cs, turn.

Work 15 db.

Crochet a total of 20 rows with colour 1 = bottom

Crochet a total of 43 rows with colour 2 = bottom and front

Crochet a total of 14 rows with colour 3 = front window

Crochet a total of 19 rows with colour 2 = roof

Crochet a total of 14 rows with colour 3 = rear window

Crochet a total of 15 rows with colour 1 = back

## JOINING:

Middle and sides are worked together with db, the front is worked with colour 2 and the cap with colour 1.

The join is worked from the right side with the middle facing you.

Make sure to place the colour changes on top of each other.

When both sides are joined to the middle, the tractor is stuffed with fibre filling and the hole in the middle is sewn together.

## REAR-WHEEL:

Every rnd begins with 1 cs and is joined with a sls to 1st cs.

The wheel is stuffed with fibre filling before the last rnds are worked.

Using colour 4, work 2 cs.

**Rnd 1:** Work 6 db in 2nd cs from hook.

**Rnd 2:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 3:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 12 db

**Rnd 4:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 18 db

**Rnd 5:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 24 db

**Rnd 6:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 12 times = 36 db

**Rnd 7:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 12 times = 48 db

Change to colour 5.

**Rnd 8:** \*3 db, 2 db in next st\*, repeat from \* to \* a total of 12 times = 60 db

**Rnd 9:** \*9 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 66 db

**Rnd 10–16:** 66 db = 7 rnds

**Rnd 17:** \*9 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 60 db

## MEASUREMENTS

Tractor 15 cm x 14 cm

Bus 18 cm x 11 cm

## YARN

Colourful Fraya

100 % Cotton

50 g = 170 m

## YARDAGE

### Tractor

Colour 1: 25 g

Colour 2: 25 g

Colour 3: 25 g

Colour 4: 25 g

Colour 5: 25 g

Colour 6: 25 g

### Bus

Colour 1: 25 g

Colour 2: 25 g

Colour 3: 25 g

Colour 4: 25 g

## CROCHET GAUGE

28 db x 28 rnds = 10 x 10 cm

## SUGGESTED NEEDLE SIZE

UK size 12 (2.5 mm) crochet hook

Please note: It is important to obtain gauge. The work should have a close texture. Try with a smaller or larger needle if necessary.

## NOTIONS

**Tractor:** Fiber filling approx. 100 g

**Bus:** Fiber filling approx. 100 g

Change to colour 4.

**Rnd 18:** \*3 db, 2 db tog\*, repeat from \* to \* a total of 12 times = 48 db

**Rnd 19:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 12 times = 36 db

**Rnd 20:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 12 times = 24 db

**Rnd 21:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 18 db

**Rnd 22:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 12 db

**Rnd 23:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 24:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 6 db

Crochet a total of 2 wheels.

#### FRONT-WHEEL:

Every rnd begins with 1 cs and is joined with a sls to 1st cs.

The wheel is stuffed with fibre filling before the last rnds are worked.

Using colour 4, work 2 cs.

**Rnd 1:** Work 6 db in 2nd cs from hook.

**Rnd 2:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 3:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 12 db

**Rnd 4:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 18 db

Change to colour 5.

**Rnd 5:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 24 db

**Rnd 6:** \*7 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 27 db

**Rnd 7-11:** 27 db

**Rnd 12:** \*7 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 24 db

Change to colour 4.

**Rnd 13:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 18 db

**Rnd 14:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 12 db

**Rnd 15:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 16:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 6 db

Crochet a total of 2 wheels.

#### HEADLIGHT:

The headlight is worked in a continuous spiral.

Using colour 6, work 2 cs.

**Rnd 1:** Work 6 db in 2nd cs from hook.

**Rnd 2:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 3:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 12 db

**Rnd 4:** 12 db

Now crochet 2 db tog until there are no more sts. Remember to stuff the headlight.

Crochet a total of 2 headlights.

#### FINISHING:

Sew rear-wheels, front-wheels, and headlights onto the tractor.

#### BUS

<b>Colour suggestion:</b>	Suggestion 1	Suggestion 2
Bottom	Colour 1 = burned orange	Colour 1 = blue
Roof	Colour 2 = dusty rose	Colour 2 = nature
Windows, headlights, and rims	Colour 3 = nature	Colour 3 = light aqua
Tires	Colour 4 = dark brown	Colour 4 = black

Crochet the entire bus in db and turn by working 1 cs.

#### SIDE:

Using colour 1, work 44 cs.

Now follow chart 2. Turn by working 1 cs.

Crochet 2 sides opposite of each other.

#### MIDDLE:

Using colour 1, work 15 cs, turn.

Work 15 db.

Work a total of 44 rows with colour 1 = bottom

Work a total of 9 rows after chart 3 = front

Work a total of 2 rows with colour 2 = stripe on the front

Work a total of 10 rows with colour 3 = front window

Work a total of 43 rows with colour 2 = roof

Work a total of 10 rows with colour 3 = rear window

Work a total of 2 rows with colour 2 = stripe on the back

Work a total of 9 rows with colour 1 = back

#### JOINING:

Middle and sides are worked together with db, the bottom of the bus is joined with colour 1 and the top with colour 2.



The join is worked from the right side with the middle facing you.  
Make sure to place the colour changes on top of each other.  
When both sides are joined to the middle, the bus is stuffed with fibre filling and the hole in the middle is sewn together.

#### **WHEEL:**

Every rnd begins with 1 cs and is joined with a sls to 1st cs.  
The wheel is stuffed with fibre filling before the last rnds are worked.  
Using colour 3, work 2 cs.

**Rnd 1:** Work 6 db in 2nd cs from hook.

**Rnd 2:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 3:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 12 db

**Rnd 4:** \*1 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 18 db

Change to colour 4.

**Rnd 5:** \*2 db, 2 db in next st\*, repeat from \* to \* a total of 6 times = 24 db

**Rnd 6:** \*7 db, 2 db in next st\*, repeat from \* to \* a total of 3 times = 27 db

**Rnd 7-9:** 27 db

**Rnd 10:** \*7 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 24 db

Change to colour 3.

**Rnd 11:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 18 db

**Rnd 12:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 6 times = 12 db

**Rnd 13:** \*2 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 9 db

**Rnd 14:** \*1 db, 2 db tog\*, repeat from \* to \* a total of 3 times = 6 db

Crochet a total of 5 wheels.

#### **HEADLIGHT:**

The headlight is worked in a continuous spiral.

Using colour 3, work 2 cs.

**Rnd 1:** Work 6 db in 2nd cs from hook.

**Rnd 2:** 2 db in every st = 12 db, join rnd with a sls.

Crochet a total of 2 headlights.

#### **FINISHING:**

Sew wheels and headlights onto the bus, sew one of the wheels onto the back of the bus.

The bus can be decorated with flowers worked in different colours.

#### **FLOWER:**

Work 6 cs, join with a sls to form a ring.

**Rnd 1:** 4 cs, \*1 db in the ring, 3 cs\*, repeat from \* to \* a total of 5 times, ending with a sls to 1st cs.

**Rnd 2:** \*3 db in ch-space, 1 sls in db from previous rnd\*, repeat from \* to \* a total of 6 times, break the yarn.

Crochet 8-10 flowers and sew them onto the bus.



Chart 1

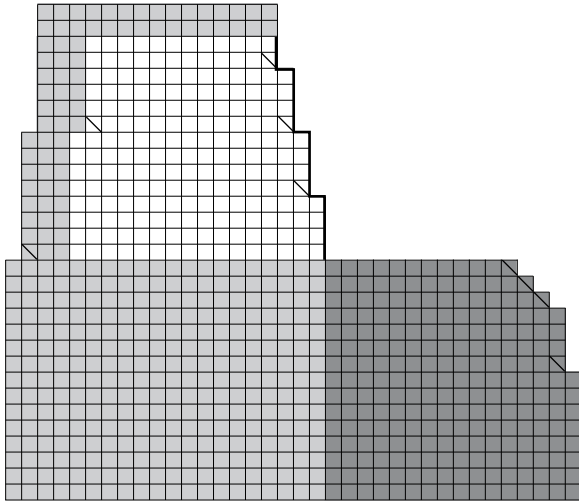


Chart 2

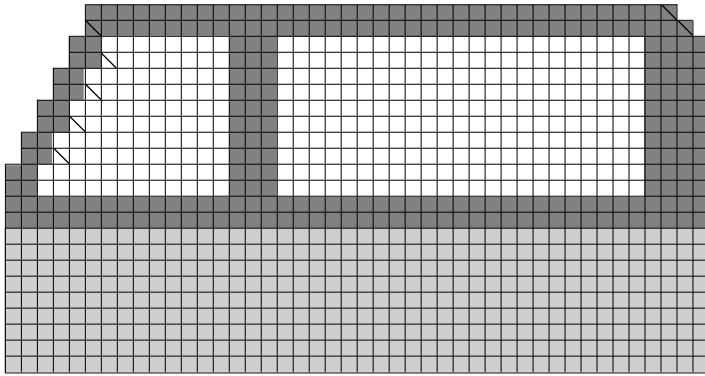
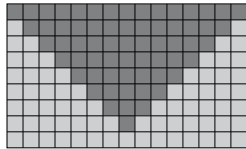


Chart 3



- Colour 1
- Colour 2
- Colour 3
- 2 dbtog

